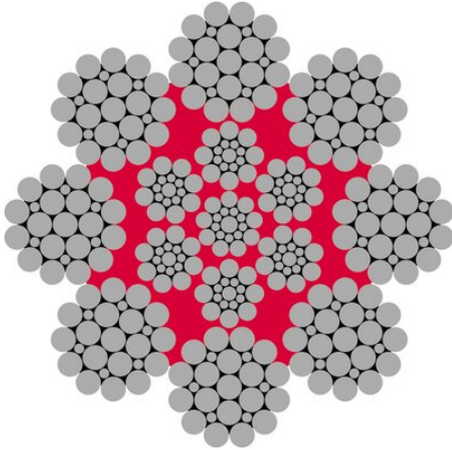


Steel wire rope Diepa X43

Product information



Diepa X43 is a non-rotation resistant, 8 strand wire rope with plastic insert.

Applications: For all different types of cranes where rotation resistant steel wire rope is not required, for example overhead travel cranes, floating dredges, mill's work cranes. For single-layer coiling on the drum.

Lay: Ordinary lay with internal plastic component.

Total number of wires: 4-14mm 201, 15-49mm 321, 50-69mm 409, 70-100mm 580.

ISO 4309 Rope Category No: 4-49mm **RCN.06**, 50-100mm **RCN.13**

[... Read more](#)

Marking: According to standard

Finish: Galvanized or bright.

Standard: EN 12385-4

Warning: Not to be used with a swivel.

Fill factor: 0.6226

RCN: 06

Steel wire rope Diepa X43

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
103100404250259	4	1,770	Galvanized	sZ	11.7	-	SupplierStandard	7
103100403250259	4	1,770	Galvanized	zS	11.7	-	SupplierStandard	7
103100404050259	4	1,770	Bright	sZ	11.7	-	SupplierStandard	7
103100403050259	4	1,770	Bright	zS	11.7	-	SupplierStandard	7
103100404270259	4	1,960	Galvanized	sZ	13	-	SupplierStandard	7
103100403270259	4	1,960	Galvanized	zS	13	-	SupplierStandard	7
103100404070259	4	1,960	Bright	sZ	13	-	SupplierStandard	7
103100403070259	4	1,960	Bright	zS	13	-	SupplierStandard	7
103100404300259	4	2,160	Galvanized	sZ	14.1	-	SupplierStandard	7
103100403300259	4	2,160	Galvanized	zS	14.1	-	SupplierStandard	7
103100404100259	4	2,160	Bright	sZ	14.1	-	SupplierStandard	7
103100403100259	4	2,160	Bright	zS	14.1	-	SupplierStandard	7
103100504250259	5	1,770	Galvanized	sZ	18.3	-	SupplierStandard	11
103100503250259	5	1,770	Galvanized	zS	18.3	-	SupplierStandard	11
103100504050259	5	1,770	Bright	sZ	18.3	-	SupplierStandard	11
103100503050259	5	1,770	Bright	zS	18.3	-	SupplierStandard	11
103100504270259	5	1,960	Galvanized	sZ	20.2	-	SupplierStandard	11
103100503270259	5	1,960	Galvanized	zS	20.2	-	SupplierStandard	11
103100504070259	5	1,960	Bright	sZ	20.2	-	SupplierStandard	11
103100503070259	5	1,960	Bright	zS	20.2	-	SupplierStandard	11
103100504300259	5	2,160	Galvanized	sZ	22	-	SupplierStandard	11
103100503300259	5	2,160	Galvanized	zS	22	-	SupplierStandard	11
103100504100259	5	2,160	Bright	sZ	22	-	SupplierStandard	11
103100503100259	5	2,160	Bright	zS	22	-	SupplierStandard	11
103100604250259	6	1,770	Galvanized	sZ	26.3	-	SupplierStandard	16
103100603250259	6	1,770	Galvanized	zS	26.3	-	SupplierStandard	16
103100604050259	6	1,770	Bright	sZ	26.3	-	SupplierStandard	16
103100603050259	6	1,770	Bright	zS	26.3	-	SupplierStandard	16
103100604270259	6	1,960	Galvanized	sZ	29.2	-	SupplierStandard	16
103100603270259	6	1,960	Galvanized	zS	29.2	-	SupplierStandard	16
103100604070259	6	1,960	Bright	sZ	29.2	-	SupplierStandard	16

Steel wire rope Diepa X43

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
103100603070259	6	1,960	Bright	zS	29.2	-	SupplierStandard	16
103100604300259	6	2,160	Galvanized	sZ	31.7	-	SupplierStandard	16
103100603300259	6	2,160	Galvanized	zS	31.7	-	SupplierStandard	16
103100604100259	6	2,160	Bright	sZ	31.7	-	SupplierStandard	16
103100603100259	6	2,160	Bright	zS	31.7	-	SupplierStandard	16
103100654250259	6.5	1,770	Galvanized	sZ	30.9	-	SupplierStandard	19
103100653250259	6.5	1,770	Galvanized	zS	30.9	-	SupplierStandard	19
103100654050259	6.5	1,770	Bright	sZ	30.9	-	SupplierStandard	19
103100653050259	6.5	1,770	Bright	zS	30.9	-	SupplierStandard	19
103100654270259	6.5	1,960	Galvanized	sZ	34.2	-	SupplierStandard	19
103100653270259	6.5	1,960	Galvanized	zS	34.2	-	SupplierStandard	19
103100654070259	6.5	1,960	Bright	sZ	34.2	-	SupplierStandard	19
103100653070259	6.5	1,960	Bright	zS	34.2	-	SupplierStandard	19
103100654300259	6.5	2,160	Galvanized	sZ	37.3	-	SupplierStandard	19
103100653300259	6.5	2,160	Galvanized	zS	37.3	-	SupplierStandard	19
103100654100259	6.5	2,160	Bright	sZ	37.3	-	SupplierStandard	19
103100653100259	6.5	2,160	Bright	zS	37.3	-	SupplierStandard	19
103100704250259	7	1,770	Galvanized	sZ	35.8	-	SupplierStandard	22
103100703250259	7	1,770	Galvanized	zS	35.8	-	SupplierStandard	22
103100704050259	7	1,770	Bright	sZ	35.8	-	SupplierStandard	22
103100703050259	7	1,770	Bright	zS	35.8	-	SupplierStandard	22
103100704270259	7	1,960	Galvanized	sZ	39.7	-	SupplierStandard	22
103100703270259	7	1,960	Galvanized	zS	39.7	-	SupplierStandard	22
103100704070259	7	1,960	Bright	sZ	39.7	-	SupplierStandard	22
103100703070259	7	1,960	Bright	zS	39.7	-	SupplierStandard	22
103100704300259	7	2,160	Galvanized	sZ	43.2	-	SupplierStandard	22
103100703300259	7	2,160	Galvanized	zS	43.2	-	SupplierStandard	22
103100704100259	7	2,160	Bright	sZ	43.2	-	SupplierStandard	22
103100703100259	7	2,160	Bright	zS	43.2	-	SupplierStandard	22
103100754250259	7.5	1,770	Galvanized	sZ	41.1	-	SupplierStandard	25
103100753250259	7.5	1,770	Galvanized	zS	41.1	-	SupplierStandard	25

Steel wire rope Diepa X43

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
103100754050259	7.5	1,770	Bright	sZ	41.1	-	SupplierStandard	25
103100753050259	7.5	1,770	Bright	zS	41.1	-	SupplierStandard	25
103100754270259	7.5	1,960	Galvanized	sZ	45.6	-	SupplierStandard	25
103100753270259	7.5	1,960	Galvanized	zS	45.6	-	SupplierStandard	25
103100754070259	7.5	1,960	Bright	sZ	45.6	-	SupplierStandard	25
103100753070259	7.5	1,960	Bright	zS	45.6	-	SupplierStandard	25
103100754300259	7.5	2,160	Galvanized	sZ	49.6	-	SupplierStandard	25
103100753300259	7.5	2,160	Galvanized	zS	49.6	-	SupplierStandard	25
103100754100259	7.5	2,160	Bright	sZ	49.6	-	SupplierStandard	25
103100753100259	7.5	2,160	Bright	zS	49.6	-	SupplierStandard	25
103100804250259	8	1,770	Galvanized	sZ	43.7	-	SupplierStandard	27
103100803250259	8	1,770	Galvanized	zS	43.7	-	SupplierStandard	27
103100804050259	8	1,770	Bright	sZ	43.7	-	SupplierStandard	27
103100803050259	8	1,770	Bright	zS	43.7	-	SupplierStandard	27
103100804270259	8	1,960	Galvanized	sZ	48.6	-	SupplierStandard	27
103100803270259	8	1,960	Galvanized	zS	48.6	-	SupplierStandard	27
103100804070259	8	1,960	Bright	sZ	48.6	-	SupplierStandard	27
103100803070259	8	1,960	Bright	zS	48.6	-	SupplierStandard	27
103100804300259	8	2,160	Galvanized	sZ	53.4	-	SupplierStandard	27
103100803300259	8	2,160	Galvanized	zS	53.4	-	SupplierStandard	27
103100804100259	8	2,160	Bright	sZ	53.4	-	SupplierStandard	27
103100803100259	8	2,160	Bright	zS	53.4	-	SupplierStandard	27
103100854250259	8.5	1,770	Galvanized	sZ	52.8	-	SupplierStandard	33
103100853250259	8.5	1,770	Galvanized	zS	52.8	-	SupplierStandard	33
103100854050259	8.5	1,770	Bright	sZ	52.8	-	SupplierStandard	33
103100853050259	8.5	1,770	Bright	zS	52.8	-	SupplierStandard	33
103100854270259	8.5	1,960	Galvanized	sZ	58.5	-	SupplierStandard	33
103100853270259	8.5	1,960	Galvanized	zS	58.5	-	SupplierStandard	33
103100854070259	8.5	1,960	Bright	sZ	58.5	-	SupplierStandard	33
103100853070259	8.5	1,960	Bright	zS	58.5	-	SupplierStandard	33
103100854300259	8.5	2,160	Galvanized	sZ	63.7	-	SupplierStandard	33

Steel wire rope Diepa X43

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
103100853300259	8.5	2,160	Galvanized	zS	63.7	-	SupplierStandard	33
103100854100259	8.5	2,160	Bright	sZ	63.7	-	SupplierStandard	33
103100853100259	8.5	2,160	Bright	zS	63.7	-	SupplierStandard	33
103100904250259	9	1,770	Galvanized	sZ	56.9	-	SupplierStandard	35
103100903250259	9	1,770	Galvanized	zS	56.9	-	SupplierStandard	35
103100904050259	9	1,770	Bright	sZ	56.9	-	SupplierStandard	35
103100903050259	9	1,770	Bright	zS	56.9	-	SupplierStandard	35
103100904270259	9	1,960	Galvanized	sZ	63.3	-	SupplierStandard	35
103100903270259	9	1,960	Galvanized	zS	63.3	-	SupplierStandard	35
103100904070259	9	1,960	Bright	sZ	63.3	-	SupplierStandard	35
103100903070259	9	1,960	Bright	zS	63.3	-	SupplierStandard	35
103100904300259	9	2,160	Galvanized	sZ	69.3	-	SupplierStandard	35
103100903300259	9	2,160	Galvanized	zS	69.3	-	SupplierStandard	35
103100904100259	9	2,160	Bright	sZ	69.3	-	SupplierStandard	35
103100903100259	9	2,160	Bright	zS	69.3	-	SupplierStandard	35
103100954250259	9.5	1,770	Galvanized	sZ	66	-	SupplierStandard	41
103100953250259	9.5	1,770	Galvanized	zS	66	-	SupplierStandard	41
103100954050259	9.5	1,770	Bright	sZ	66	-	SupplierStandard	41
103100953050259	9.5	1,770	Bright	zS	66	-	SupplierStandard	41
103100954270259	9.5	1,960	Galvanized	sZ	73.1	-	SupplierStandard	41
103100953270259	9.5	1,960	Galvanized	zS	73.1	-	SupplierStandard	41
103100954070259	9.5	1,960	Bright	sZ	73.1	-	SupplierStandard	41
103100953070259	9.5	1,960	Bright	zS	73.1	-	SupplierStandard	41
103100954300259	9.5	2,160	Galvanized	sZ	79.6	-	SupplierStandard	41
103100953300259	9.5	2,160	Galvanized	zS	79.6	-	SupplierStandard	41
103100954100259	9.5	2,160	Bright	sZ	79.6	-	SupplierStandard	41
103100953100259	9.5	2,160	Bright	zS	79.6	-	SupplierStandard	41
103101004250259	10	1,770	Galvanized	sZ	68.2	-	SupplierStandard	42
103101003250259	10	1,770	Galvanized	zS	68.2	-	SupplierStandard	42
103101004050259	10	1,770	Bright	sZ	68.2	-	SupplierStandard	42
103101003050259	10	1,770	Bright	zS	68.2	-	SupplierStandard	42

Steel wire rope Diepa X43

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
103101004270259	10	1,960	Galvanized	sZ	76	-	SupplierStandard	42
103101003270259	10	1,960	Galvanized	zS	76	-	SupplierStandard	42
103101004070259	10	1,960	Bright	sZ	76	-	SupplierStandard	42
103101003070259	10	1,960	Bright	zS	76	-	SupplierStandard	42
103101004300259	10	2,160	Galvanized	sZ	83	-	SupplierStandard	42
103101003300259	10	2,160	Galvanized	zS	83	-	SupplierStandard	42
103101004100259	10	2,160	Bright	sZ	83	-	SupplierStandard	42
103101003100259	10	2,160	Bright	zS	83	-	SupplierStandard	42
103101104250259	11	1,770	Galvanized	sZ	86.3	-	SupplierStandard	54
103101103250259	11	1,770	Galvanized	zS	86.3	-	SupplierStandard	54
103101104050259	11	1,770	Bright	sZ	86.3	-	SupplierStandard	54
103101103050259	11	1,770	Bright	zS	86.3	-	SupplierStandard	54
103101104270259	11	1,960	Galvanized	sZ	96.1	-	SupplierStandard	54
103101103270259	11	1,960	Galvanized	zS	96.1	-	SupplierStandard	54
103101104070259	11	1,960	Bright	sZ	96.1	-	SupplierStandard	54
103101103070259	11	1,960	Bright	zS	96.1	-	SupplierStandard	54
103101104300259	11	2,160	Galvanized	sZ	105	-	SupplierStandard	54
103101103300259	11	2,160	Galvanized	zS	105	-	SupplierStandard	54
103101104100259	11	2,160	Bright	sZ	105	-	SupplierStandard	54
103101103100259	11	2,160	Bright	zS	105	-	SupplierStandard	54
103101204250259	12	1,770	Galvanized	sZ	106	-	SupplierStandard	65
103101203250259	12	1,770	Galvanized	zS	106	-	SupplierStandard	65
103101204050259	12	1,770	Bright	sZ	106	-	SupplierStandard	65
103101203050259	12	1,770	Bright	zS	106	-	SupplierStandard	65
103101204270259	12	1,960	Galvanized	sZ	118	-	SupplierStandard	65
103101203270259	12	1,960	Galvanized	zS	118	-	SupplierStandard	65
103101204070259	12	1,960	Bright	sZ	118	-	SupplierStandard	65
103101203070259	12	1,960	Bright	zS	118	-	SupplierStandard	65
103101204300259	12	2,160	Galvanized	sZ	129	-	SupplierStandard	65
103101203300259	12	2,160	Galvanized	zS	129	-	SupplierStandard	65
103101204100259	12	2,160	Bright	sZ	129	-	SupplierStandard	65

Steel wire rope Diepa X43

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
103101203100259	12	2,160	Bright	zS	129	-	SupplierStandard	65
103101304250259	13	1,770	Galvanized	sZ	122	-	SupplierStandard	76
103101303250259	13	1,770	Galvanized	zS	122	-	SupplierStandard	76
103101304050259	13	1,770	Bright	sZ	122	-	SupplierStandard	76
103101303050259	13	1,770	Bright	zS	122	-	SupplierStandard	76
103101304270259	13	1,960	Galvanized	sZ	136	-	SupplierStandard	76
103101303270259	13	1,960	Galvanized	zS	136	-	SupplierStandard	76
103101304070259	13	1,960	Bright	sZ	136	-	SupplierStandard	76
103101303070259	13	1,960	Bright	zS	136	-	SupplierStandard	76
103101304300259	13	2,160	Galvanized	sZ	148	-	SupplierStandard	76
103101303300259	13	2,160	Galvanized	zS	148	-	SupplierStandard	76
103101304100259	13	2,160	Bright	sZ	148	-	SupplierStandard	76
103101303100259	13	2,160	Bright	zS	148	-	SupplierStandard	76
103101404250259	14	1,770	Galvanized	sZ	137	-	SupplierStandard	85
103101403250259	14	1,770	Galvanized	zS	137	-	SupplierStandard	85
103101404050259	14	1,770	Bright	sZ	137	-	SupplierStandard	85
103101403050259	14	1,770	Bright	zS	137	-	SupplierStandard	85
103101404270259	14	1,960	Galvanized	sZ	152	-	SupplierStandard	85
103101403270259	14	1,960	Galvanized	zS	152	-	SupplierStandard	85
103101404070259	14	1,960	Bright	sZ	152	-	SupplierStandard	85
103101403070259	14	1,960	Bright	zS	152	-	SupplierStandard	85
103101404300259	14	2,160	Galvanized	sZ	166	-	SupplierStandard	85
103101403300259	14	2,160	Galvanized	zS	166	-	SupplierStandard	85
103101404100259	14	2,160	Bright	sZ	166	-	SupplierStandard	85
103101403100259	14	2,160	Bright	zS	166	-	SupplierStandard	85
103101504250259	15	1,770	Galvanized	sZ	166	-	SupplierStandard	103
103101503250259	15	1,770	Galvanized	zS	166	-	SupplierStandard	103
103101504050259	15	1,770	Bright	sZ	166	-	SupplierStandard	103
103101503050259	15	1,770	Bright	zS	166	-	SupplierStandard	103
103101504270259	15	1,960	Galvanized	sZ	184	-	SupplierStandard	103
103101503270259	15	1,960	Galvanized	zS	184	-	SupplierStandard	103

Steel wire rope Diepa X43

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
103101504070259	15	1,960	Bright	sZ	184	-	SupplierStandard	103
103101503070259	15	1,960	Bright	zS	184	-	SupplierStandard	103
103101504300259	15	2,160	Galvanized	sZ	201	-	SupplierStandard	103
103101503300259	15	2,160	Galvanized	zS	201	-	SupplierStandard	103
103101504100259	15	2,160	Bright	sZ	201	-	SupplierStandard	103
103101503100259	15	2,160	Bright	zS	201	-	SupplierStandard	103
103101604250259	16	1,770	Galvanized	sZ	187	-	SupplierStandard	116
103101603250259	16	1,770	Galvanized	zS	187	-	SupplierStandard	116
103101604050259	16	1,770	Bright	sZ	187	-	SupplierStandard	116
103101603050259	16	1,770	Bright	zS	187	-	SupplierStandard	116
103101604270259	16	1,960	Galvanized	sZ	208	-	SupplierStandard	116
103101603270259	16	1,960	Galvanized	zS	208	-	SupplierStandard	116
103101604070259	16	1,960	Bright	sZ	208	-	SupplierStandard	116
103101603070259	16	1,960	Bright	zS	208	-	SupplierStandard	116
103101604300259	16	2,160	Galvanized	sZ	227	-	SupplierStandard	116
103101603300259	16	2,160	Galvanized	zS	227	-	SupplierStandard	116
103101604100259	16	2,160	Bright	sZ	227	-	SupplierStandard	116
103101603100259	16	2,160	Bright	zS	227	-	SupplierStandard	116
103101704250259	17	1,770	Galvanized	sZ	210	-	SupplierStandard	130
103101703250259	17	1,770	Galvanized	zS	210	-	SupplierStandard	130
103101704050259	17	1,770	Bright	sZ	210	-	SupplierStandard	130
103101703050259	17	1,770	Bright	zS	210	-	SupplierStandard	130
103101704270259	17	1,960	Galvanized	sZ	233	-	SupplierStandard	130
103101703270259	17	1,960	Galvanized	zS	233	-	SupplierStandard	130
103101704070259	17	1,960	Bright	sZ	233	-	SupplierStandard	130
103101703070259	17	1,960	Bright	zS	233	-	SupplierStandard	130
103101704300259	17	2,160	Galvanized	sZ	254	-	SupplierStandard	130
103101703300259	17	2,160	Galvanized	zS	254	-	SupplierStandard	130
103101704100259	17	2,160	Bright	sZ	254	-	SupplierStandard	130
103101703100259	17	2,160	Bright	zS	254	-	SupplierStandard	130
103101804250259	18	1,770	Galvanized	sZ	236	-	SupplierStandard	146

Steel wire rope Diepa X43

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
103101803250259	18	1,770	Galvanized	zS	236	-	SupplierStandard	146
103101804050259	18	1,770	Bright	sZ	236	-	SupplierStandard	146
103101803050259	18	1,770	Bright	zS	236	-	SupplierStandard	146
103101804270259	18	1,960	Galvanized	sZ	262	-	SupplierStandard	146
103101803270259	18	1,960	Galvanized	zS	262	-	SupplierStandard	146
103101804070259	18	1,960	Bright	sZ	262	-	SupplierStandard	146
103101803070259	18	1,960	Bright	zS	262	-	SupplierStandard	146
103101804300259	18	2,160	Galvanized	sZ	286	-	SupplierStandard	146
103101803300259	18	2,160	Galvanized	zS	286	-	SupplierStandard	146
103101804100259	18	2,160	Bright	sZ	286	-	SupplierStandard	146
103101803100259	18	2,160	Bright	zS	286	-	SupplierStandard	146
103101904250259	19	1,770	Galvanized	sZ	260	-	SupplierStandard	161
103101903250259	19	1,770	Galvanized	zS	260	-	SupplierStandard	161
103101904050259	19	1,770	Bright	sZ	260	-	SupplierStandard	161
103101903050259	19	1,770	Bright	zS	260	-	SupplierStandard	161
103101904270259	19	1,960	Galvanized	sZ	289	-	SupplierStandard	161
103101903270259	19	1,960	Galvanized	zS	289	-	SupplierStandard	161
103101904070259	19	1,960	Bright	sZ	289	-	SupplierStandard	161
103101903070259	19	1,960	Bright	zS	289	-	SupplierStandard	161
103101904300259	19	2,160	Galvanized	sZ	316	-	SupplierStandard	161
103101903300259	19	2,160	Galvanized	zS	316	-	SupplierStandard	161
103101904100259	19	2,160	Bright	sZ	316	-	SupplierStandard	161
103101903100259	19	2,160	Bright	zS	316	-	SupplierStandard	161
103102004250259	20	1,770	Galvanized	sZ	288	-	SupplierStandard	178
103102003250259	20	1,770	Galvanized	zS	288	-	SupplierStandard	178
103102004050259	20	1,770	Bright	sZ	288	-	SupplierStandard	178
103102003050259	20	1,770	Bright	zS	288	-	SupplierStandard	178
103102004270259	20	1,960	Galvanized	sZ	320	-	SupplierStandard	178
103102003270259	20	1,960	Galvanized	zS	320	-	SupplierStandard	178
103102004070259	20	1,960	Bright	sZ	320	-	SupplierStandard	178
103102003070259	20	1,960	Bright	zS	320	-	SupplierStandard	178

Steel wire rope Diepa X43

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
103102004300259	20	2,160	Galvanized	sZ	348	-	SupplierStandard	178
103102003300259	20	2,160	Galvanized	zS	348	-	SupplierStandard	178
103102004100259	20	2,160	Bright	sZ	348	-	SupplierStandard	178
103102003100259	20	2,160	Bright	zS	348	-	SupplierStandard	178
103102104250259	21	1,770	Galvanized	sZ	315	-	SupplierStandard	195
103102103250259	21	1,770	Galvanized	zS	315	-	SupplierStandard	195
103102104050259	21	1,770	Bright	sZ	315	-	SupplierStandard	195
103102103050259	21	1,770	Bright	zS	315	-	SupplierStandard	195
103102104270259	21	1,960	Galvanized	sZ	351	-	SupplierStandard	195
103102103270259	21	1,960	Galvanized	zS	351	-	SupplierStandard	195
103102104070259	21	1,960	Bright	sZ	351	-	SupplierStandard	195
103102103070259	21	1,960	Bright	zS	351	-	SupplierStandard	195
103102104300259	21	2,160	Galvanized	sZ	382	-	SupplierStandard	195
103102103300259	21	2,160	Galvanized	zS	382	-	SupplierStandard	195
103102104100259	21	2,160	Bright	sZ	382	-	SupplierStandard	195
103102103100259	21	2,160	Bright	zS	382	-	SupplierStandard	195
103102204250259	22	1,770	Galvanized	sZ	361	-	SupplierStandard	223
103102203250259	22	1,770	Galvanized	zS	361	-	SupplierStandard	223
103102204050259	22	1,770	Bright	sZ	361	-	SupplierStandard	223
103102203050259	22	1,770	Bright	zS	361	-	SupplierStandard	223
103102204270259	22	1,960	Galvanized	sZ	401	-	SupplierStandard	223
103102203270259	22	1,960	Galvanized	zS	401	-	SupplierStandard	223
103102204070259	22	1,960	Bright	sZ	401	-	SupplierStandard	223
103102203070259	22	1,960	Bright	zS	401	-	SupplierStandard	223
103102204300259	22	2,160	Galvanized	sZ	437	-	SupplierStandard	223
103102203300259	22	2,160	Galvanized	zS	437	-	SupplierStandard	223
103102204100259	22	2,160	Bright	sZ	437	-	SupplierStandard	223
103102203100259	22	2,160	Bright	zS	437	-	SupplierStandard	223
103102304250259	23	1,770	Galvanized	sZ	390	-	SupplierStandard	241
103102303250259	23	1,770	Galvanized	zS	390	-	SupplierStandard	241
103102304050259	23	1,770	Bright	sZ	390	-	SupplierStandard	241

Steel wire rope Diepa X43

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
103102303050259	23	1,770	Bright	zS	390	-	SupplierStandard	241
103102304270259	23	1,960	Galvanized	sZ	434	-	SupplierStandard	241
103102303270259	23	1,960	Galvanized	zS	434	-	SupplierStandard	241
103102304070259	23	1,960	Bright	sZ	434	-	SupplierStandard	241
103102303070259	23	1,960	Bright	zS	434	-	SupplierStandard	241
103102304300259	23	2,160	Galvanized	sZ	473	-	SupplierStandard	241
103102303300259	23	2,160	Galvanized	zS	473	-	SupplierStandard	241
103102304100259	23	2,160	Bright	sZ	473	-	SupplierStandard	241
103102303100259	23	2,160	Bright	zS	473	-	SupplierStandard	241
103102404250259	24	1,770	Galvanized	sZ	422	-	SupplierStandard	261
103102403250259	24	1,770	Galvanized	zS	422	-	SupplierStandard	261
103102404050259	24	1,770	Bright	sZ	422	-	SupplierStandard	261
103102403050259	24	1,770	Bright	zS	422	-	SupplierStandard	261
103102404270259	24	1,960	Galvanized	sZ	469	-	SupplierStandard	261
103102403270259	24	1,960	Galvanized	zS	469	-	SupplierStandard	261
103102404070259	24	1,960	Bright	sZ	469	-	SupplierStandard	261
103102403070259	24	1,960	Bright	zS	469	-	SupplierStandard	261
103102404300259	24	2,160	Galvanized	sZ	511	-	SupplierStandard	261
103102403300259	24	2,160	Galvanized	zS	511	-	SupplierStandard	261
103102404100259	24	2,160	Bright	sZ	511	-	SupplierStandard	261
103102403100259	24	2,160	Bright	zS	511	-	SupplierStandard	261
103102504250259	25	1,770	Galvanized	sZ	462	-	SupplierStandard	285
103102503250259	25	1,770	Galvanized	zS	462	-	SupplierStandard	285
103102504050259	25	1,770	Bright	sZ	462	-	SupplierStandard	285
103102503050259	25	1,770	Bright	zS	462	-	SupplierStandard	285
103102504270259	25	1,960	Galvanized	sZ	513	-	SupplierStandard	285
103102503270259	25	1,960	Galvanized	zS	513	-	SupplierStandard	285
103102504070259	25	1,960	Bright	sZ	513	-	SupplierStandard	285
103102503070259	25	1,960	Bright	zS	513	-	SupplierStandard	285
103102504300259	25	2,160	Galvanized	sZ	559	-	SupplierStandard	285
103102503300259	25	2,160	Galvanized	zS	559	-	SupplierStandard	285

Steel wire rope Diepa X43

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
103102504100259	25	2,160	Bright	sZ	559	-	SupplierStandard	285
103102503100259	25	2,160	Bright	zS	559	-	SupplierStandard	285
103102604250259	26	1,770	Galvanized	sZ	497	-	SupplierStandard	307
103102603250259	26	1,770	Galvanized	zS	497	-	SupplierStandard	307
103102604050259	26	1,770	Bright	sZ	497	-	SupplierStandard	307
103102603050259	26	1,770	Bright	zS	497	-	SupplierStandard	307
103102604270259	26	1,960	Galvanized	sZ	552	-	SupplierStandard	307
103102603270259	26	1,960	Galvanized	zS	552	-	SupplierStandard	307
103102604070259	26	1,960	Bright	sZ	552	-	SupplierStandard	307
103102603070259	26	1,960	Bright	zS	552	-	SupplierStandard	307
103102604300259	26	2,160	Galvanized	sZ	601	-	SupplierStandard	307
103102603300259	26	2,160	Galvanized	zS	601	-	SupplierStandard	307
103102604100259	26	2,160	Bright	sZ	601	-	SupplierStandard	307
103102603100259	26	2,160	Bright	zS	601	-	SupplierStandard	307
103102704250259	27	1,770	Galvanized	sZ	528	-	SupplierStandard	326
103102703250259	27	1,770	Galvanized	zS	528	-	SupplierStandard	326
103102704050259	27	1,770	Bright	sZ	528	-	SupplierStandard	326
103102703050259	27	1,770	Bright	zS	528	-	SupplierStandard	326
103102704270259	27	1,960	Galvanized	sZ	587	-	SupplierStandard	326
103102703270259	27	1,960	Galvanized	zS	587	-	SupplierStandard	326
103102704070259	27	1,960	Bright	sZ	587	-	SupplierStandard	326
103102703070259	27	1,960	Bright	zS	587	-	SupplierStandard	326
103102704300259	27	2,160	Galvanized	sZ	640	-	SupplierStandard	326
103102703300259	27	2,160	Galvanized	zS	640	-	SupplierStandard	326
103102704100259	27	2,160	Bright	sZ	640	-	SupplierStandard	326
103102703100259	27	2,160	Bright	zS	640	-	SupplierStandard	326
103102804250259	28	1,770	Galvanized	sZ	580	-	SupplierStandard	358
103102803250259	28	1,770	Galvanized	zS	580	-	SupplierStandard	358
103102804050259	28	1,770	Bright	sZ	580	-	SupplierStandard	358
103102803050259	28	1,770	Bright	zS	580	-	SupplierStandard	358
103102804270259	28	1,960	Galvanized	sZ	645	-	SupplierStandard	358

Steel wire rope Diepa X43

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
103102803270259	28	1,960	Galvanized	zS	645	-	SupplierStandard	358
103102804070259	28	1,960	Bright	sZ	645	-	SupplierStandard	358
103102803070259	28	1,960	Bright	zS	645	-	SupplierStandard	358
103102804300259	28	2,160	Galvanized	sZ	701	-	SupplierStandard	358
103102803300259	28	2,160	Galvanized	zS	701	-	SupplierStandard	358
103102804100259	28	2,160	Bright	sZ	701	-	SupplierStandard	358
103102803100259	28	2,160	Bright	zS	701	-	SupplierStandard	358
103102904250259	29	1,770	Galvanized	sZ	620	-	SupplierStandard	382
103102903250259	29	1,770	Galvanized	zS	620	-	SupplierStandard	382
103102904050259	29	1,770	Bright	sZ	620	-	SupplierStandard	382
103102903050259	29	1,770	Bright	zS	620	-	SupplierStandard	382
103102904270259	29	1,960	Galvanized	sZ	689	-	SupplierStandard	382
103102903270259	29	1,960	Galvanized	zS	689	-	SupplierStandard	382
103102904070259	29	1,960	Bright	sZ	689	-	SupplierStandard	382
103102903070259	29	1,960	Bright	zS	689	-	SupplierStandard	382
103102904300259	29	2,160	Galvanized	sZ	749	-	SupplierStandard	382
103102903300259	29	2,160	Galvanized	zS	749	-	SupplierStandard	382
103102904100259	29	2,160	Bright	sZ	749	-	SupplierStandard	382
103102903100259	29	2,160	Bright	zS	749	-	SupplierStandard	382
103103004250259	30	1,770	Galvanized	sZ	663	-	SupplierStandard	409
103103003250259	30	1,770	Galvanized	zS	663	-	SupplierStandard	409
103103004050259	30	1,770	Bright	sZ	663	-	SupplierStandard	409
103103003050259	30	1,770	Bright	zS	663	-	SupplierStandard	409
103103004270259	30	1,960	Galvanized	sZ	736	-	SupplierStandard	409
103103003270259	30	1,960	Galvanized	zS	736	-	SupplierStandard	409
103103004070259	30	1,960	Bright	sZ	736	-	SupplierStandard	409
103103003070259	30	1,960	Bright	zS	736	-	SupplierStandard	409
103103004300259	30	2,160	Galvanized	sZ	802	-	SupplierStandard	409
103103003300259	30	2,160	Galvanized	zS	802	-	SupplierStandard	409
103103004100259	30	2,160	Bright	sZ	802	-	SupplierStandard	409
103103003100259	30	2,160	Bright	zS	802	-	SupplierStandard	409

Steel wire rope Diepa X43

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
103103104250259	31	1,770	Galvanized	sZ	703	-	SupplierStandard	434
103103103250259	31	1,770	Galvanized	zS	703	-	SupplierStandard	434
103103104050259	31	1,770	Bright	sZ	703	-	SupplierStandard	434
103103103050259	31	1,770	Bright	zS	703	-	SupplierStandard	434
103103104270259	31	1,960	Galvanized	sZ	781	-	SupplierStandard	434
103103103270259	31	1,960	Galvanized	zS	781	-	SupplierStandard	434
103103104070259	31	1,960	Bright	sZ	781	-	SupplierStandard	434
103103103070259	31	1,960	Bright	zS	781	-	SupplierStandard	434
103103104300259	31	2,160	Galvanized	sZ	850	-	SupplierStandard	434
103103103300259	31	2,160	Galvanized	zS	850	-	SupplierStandard	434
103103104100259	31	2,160	Bright	sZ	850	-	SupplierStandard	434
103103103100259	31	2,160	Bright	zS	850	-	SupplierStandard	434
103103204250259	32	1,770	Galvanized	sZ	745	-	SupplierStandard	459
103103203250259	32	1,770	Galvanized	zS	745	-	SupplierStandard	459
103103204050259	32	1,770	Bright	sZ	745	-	SupplierStandard	459
103103203050259	32	1,770	Bright	zS	745	-	SupplierStandard	459
103103204270259	32	1,960	Galvanized	sZ	827	-	SupplierStandard	459
103103203270259	32	1,960	Galvanized	zS	827	-	SupplierStandard	459
103103204070259	32	1,960	Bright	sZ	827	-	SupplierStandard	459
103103203070259	32	1,960	Bright	zS	827	-	SupplierStandard	459
103103204300259	32	2,160	Galvanized	sZ	901	-	SupplierStandard	459
103103203300259	32	2,160	Galvanized	zS	901	-	SupplierStandard	459
103103204100259	32	2,160	Bright	sZ	901	-	SupplierStandard	459
103103203100259	32	2,160	Bright	zS	901	-	SupplierStandard	459
103103304250259	33	1,770	Galvanized	sZ	806	-	SupplierStandard	497
103103303250259	33	1,770	Galvanized	zS	806	-	SupplierStandard	497
103103304050259	33	1,770	Bright	sZ	806	-	SupplierStandard	497
103103303050259	33	1,770	Bright	zS	806	-	SupplierStandard	497
103103304270259	33	1,960	Galvanized	sZ	896	-	SupplierStandard	497
103103303270259	33	1,960	Galvanized	zS	896	-	SupplierStandard	497
103103304070259	33	1,960	Bright	sZ	896	-	SupplierStandard	497

Steel wire rope Diepa X43

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
103103303070259	33	1,960	Bright	zS	896	-	SupplierStandard	497
103103304300259	33	2,160	Galvanized	sZ	975	-	SupplierStandard	497
103103303300259	33	2,160	Galvanized	zS	975	-	SupplierStandard	497
103103304100259	33	2,160	Bright	sZ	975	-	SupplierStandard	497
103103303100259	33	2,160	Bright	zS	975	-	SupplierStandard	497
103103404250259	34	1,770	Galvanized	sZ	855	-	SupplierStandard	528
103103403250259	34	1,770	Galvanized	zS	855	-	SupplierStandard	528
103103404050259	34	1,770	Bright	sZ	855	-	SupplierStandard	528
103103403050259	34	1,770	Bright	zS	855	-	SupplierStandard	528
103103404270259	34	1,960	Galvanized	sZ	951	-	SupplierStandard	528
103103403270259	34	1,960	Galvanized	zS	951	-	SupplierStandard	528
103103404070259	34	1,960	Bright	sZ	951	-	SupplierStandard	528
103103403070259	34	1,960	Bright	zS	951	-	SupplierStandard	528
103103404300259	34	2,160	Galvanized	sZ	1,035	-	SupplierStandard	528
103103403300259	34	2,160	Galvanized	zS	1,035	-	SupplierStandard	528
103103404100259	34	2,160	Bright	sZ	1,035	-	SupplierStandard	528
103103403100259	34	2,160	Bright	zS	1,035	-	SupplierStandard	528
103103504250259	35	1,770	Galvanized	sZ	884	-	SupplierStandard	549
103103503250259	35	1,770	Galvanized	zS	884	-	SupplierStandard	549
103103504050259	35	1,770	Bright	sZ	884	-	SupplierStandard	549
103103503050259	35	1,770	Bright	zS	884	-	SupplierStandard	549
103103504270259	35	1,960	Galvanized	sZ	982	-	SupplierStandard	549
103103503270259	35	1,960	Galvanized	zS	982	-	SupplierStandard	549
103103504070259	35	1,960	Bright	sZ	982	-	SupplierStandard	549
103103503070259	35	1,960	Bright	zS	982	-	SupplierStandard	549
103103504300259	35	2,160	Galvanized	sZ	1,069	-	SupplierStandard	549
103103503300259	35	2,160	Galvanized	zS	1,069	-	SupplierStandard	549
103103504100259	35	2,160	Bright	sZ	1,069	-	SupplierStandard	549
103103503100259	35	2,160	Bright	zS	1,069	-	SupplierStandard	549
103103604250259	36	1,770	Galvanized	sZ	953	-	SupplierStandard	588
103103603250259	36	1,770	Galvanized	zS	953	-	SupplierStandard	588

Steel wire rope Diepa X43

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
103103604050259	36	1,770	Bright	sZ	953	-	SupplierStandard	588
103103603050259	36	1,770	Bright	zS	953	-	SupplierStandard	588
103103604270259	36	1,960	Galvanized	sZ	1,058	-	SupplierStandard	588
103103603270259	36	1,960	Galvanized	zS	1,058	-	SupplierStandard	588
103103604070259	36	1,960	Bright	sZ	1,058	-	SupplierStandard	588
103103603070259	36	1,960	Bright	zS	1,058	-	SupplierStandard	588
103103604300259	36	2,160	Galvanized	sZ	1,152	-	SupplierStandard	588
103103603300259	36	2,160	Galvanized	zS	1,152	-	SupplierStandard	588
103103604100259	36	2,160	Bright	sZ	1,152	-	SupplierStandard	588
103103603100259	36	2,160	Bright	zS	1,152	-	SupplierStandard	588
103103704250259	37	1,770	Galvanized	sZ	1,002	-	SupplierStandard	618
103103703250259	37	1,770	Galvanized	zS	1,002	-	SupplierStandard	618
103103704050259	37	1,770	Bright	sZ	1,002	-	SupplierStandard	618
103103703050259	37	1,770	Bright	zS	1,002	-	SupplierStandard	618
103103704270259	37	1,960	Galvanized	sZ	1,113	-	SupplierStandard	618
103103703270259	37	1,960	Galvanized	zS	1,113	-	SupplierStandard	618
103103704070259	37	1,960	Bright	sZ	1,113	-	SupplierStandard	618
103103703070259	37	1,960	Bright	zS	1,113	-	SupplierStandard	618
103103704300259	37	2,160	Galvanized	sZ	1,212	-	SupplierStandard	618
103103703300259	37	2,160	Galvanized	zS	1,212	-	SupplierStandard	618
103103704100259	37	2,160	Bright	sZ	1,212	-	SupplierStandard	618
103103703100259	37	2,160	Bright	zS	1,212	-	SupplierStandard	618
103103804250259	38	1,770	Galvanized	sZ	1,069	-	SupplierStandard	653
103103803250259	38	1,770	Galvanized	zS	1,069	-	SupplierStandard	653
103103804050259	38	1,770	Bright	sZ	1,069	-	SupplierStandard	653
103103803050259	38	1,770	Bright	zS	1,069	-	SupplierStandard	653
103103804270259	38	1,960	Galvanized	sZ	1,188	-	SupplierStandard	653
103103803270259	38	1,960	Galvanized	zS	1,188	-	SupplierStandard	653
103103804070259	38	1,960	Bright	sZ	1,188	-	SupplierStandard	653
103103803070259	38	1,960	Bright	zS	1,188	-	SupplierStandard	653
103103804300259	38	2,160	Galvanized	sZ	1,293	-	SupplierStandard	653

Steel wire rope Diepa X43

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
103103803300259	38	2,160	Galvanized	zS	1,293	-	SupplierStandard	653
103103804100259	38	2,160	Bright	sZ	1,293	-	SupplierStandard	653
103103803100259	38	2,160	Bright	zS	1,293	-	SupplierStandard	653
103103904250259	39	1,770	Galvanized	sZ	1,120	-	SupplierStandard	691
103103903250259	39	1,770	Galvanized	zS	1,120	-	SupplierStandard	691
103103904050259	39	1,770	Bright	sZ	1,120	-	SupplierStandard	691
103103903050259	39	1,770	Bright	zS	1,120	-	SupplierStandard	691
103103904270259	39	1,960	Galvanized	sZ	1,244	-	SupplierStandard	691
103103903270259	39	1,960	Galvanized	zS	1,244	-	SupplierStandard	691
103103904070259	39	1,960	Bright	sZ	1,244	-	SupplierStandard	691
103103903070259	39	1,960	Bright	zS	1,244	-	SupplierStandard	691
103103904300259	39	2,160	Galvanized	sZ	1,354	-	SupplierStandard	691
103103903300259	39	2,160	Galvanized	zS	1,354	-	SupplierStandard	691
103103904100259	39	2,160	Bright	sZ	1,354	-	SupplierStandard	691
103103903100259	39	2,160	Bright	zS	1,354	-	SupplierStandard	691
103104004250259	40	1,770	Galvanized	sZ	1,180	-	SupplierStandard	728
103104003250259	40	1,770	Galvanized	zS	1,180	-	SupplierStandard	728
103104004050259	40	1,770	Bright	sZ	1,180	-	SupplierStandard	728
103104003050259	40	1,770	Bright	zS	1,180	-	SupplierStandard	728
103104004270259	40	1,960	Galvanized	sZ	1,311	-	SupplierStandard	728
103104003270259	40	1,960	Galvanized	zS	1,311	-	SupplierStandard	728
103104004070259	40	1,960	Bright	sZ	1,311	-	SupplierStandard	728
103104003070259	40	1,960	Bright	zS	1,311	-	SupplierStandard	728
103104004300259	40	2,160	Galvanized	sZ	1,427	-	SupplierStandard	728
103104003300259	40	2,160	Galvanized	zS	1,427	-	SupplierStandard	728
103104004100259	40	2,160	Bright	sZ	1,427	-	SupplierStandard	728
103104003100259	40	2,160	Bright	zS	1,427	-	SupplierStandard	728
103104104250259	41	1,770	Galvanized	sZ	1,232	-	SupplierStandard	760
103104103250259	41	1,770	Galvanized	zS	1,232	-	SupplierStandard	760
103104104050259	41	1,770	Bright	sZ	1,232	-	SupplierStandard	760
103104103050259	41	1,770	Bright	zS	1,232	-	SupplierStandard	760

Steel wire rope Diepa X43

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
103104104270259	41	1,960	Galvanized	sZ	1,369	-	SupplierStandard	760
103104103270259	41	1,960	Galvanized	zS	1,369	-	SupplierStandard	760
103104104070259	41	1,960	Bright	sZ	1,369	-	SupplierStandard	760
103104103070259	41	1,960	Bright	zS	1,369	-	SupplierStandard	760
103104104300259	41	2,160	Galvanized	sZ	1,490	-	SupplierStandard	760
103104103300259	41	2,160	Galvanized	zS	1,490	-	SupplierStandard	760
103104104100259	41	2,160	Bright	sZ	1,490	-	SupplierStandard	760
103104103100259	41	2,160	Bright	zS	1,490	-	SupplierStandard	760
103104204250259	42	1,770	Galvanized	sZ	1,307	-	SupplierStandard	806
103104203250259	42	1,770	Galvanized	zS	1,307	-	SupplierStandard	806
103104204050259	42	1,770	Bright	sZ	1,307	-	SupplierStandard	806
103104203050259	42	1,770	Bright	zS	1,307	-	SupplierStandard	806
103104204270259	42	1,960	Galvanized	sZ	1,452	-	SupplierStandard	806
103104203270259	42	1,960	Galvanized	zS	1,452	-	SupplierStandard	806
103104204070259	42	1,960	Bright	sZ	1,452	-	SupplierStandard	806
103104203070259	42	1,960	Bright	zS	1,452	-	SupplierStandard	806
103104204300259	42	2,160	Galvanized	sZ	1,581	-	SupplierStandard	806
103104203300259	42	2,160	Galvanized	zS	1,581	-	SupplierStandard	806
103104204100259	42	2,160	Bright	sZ	1,581	-	SupplierStandard	806
103104203100259	42	2,160	Bright	zS	1,581	-	SupplierStandard	806
103104304250259	43	1,770	Galvanized	sZ	1,368	-	SupplierStandard	844
103104303250259	43	1,770	Galvanized	zS	1,368	-	SupplierStandard	844
103104304050259	43	1,770	Bright	sZ	1,368	-	SupplierStandard	844
103104303050259	43	1,770	Bright	zS	1,368	-	SupplierStandard	844
103104304270259	43	1,960	Galvanized	sZ	1,520	-	SupplierStandard	844
103104303270259	43	1,960	Galvanized	zS	1,520	-	SupplierStandard	844
103104304070259	43	1,960	Bright	sZ	1,520	-	SupplierStandard	844
103104303070259	43	1,960	Bright	zS	1,520	-	SupplierStandard	844
103104304300259	43	2,160	Galvanized	sZ	1,654	-	SupplierStandard	844
103104303300259	43	2,160	Galvanized	zS	1,654	-	SupplierStandard	844
103104304100259	43	2,160	Bright	sZ	1,654	-	SupplierStandard	844

Steel wire rope Diepa X43

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
103104303100259	43	2,160	Bright	zS	1,654	-	SupplierStandard	844
103104404250259	44	1,770	Galvanized	sZ	1,434	-	SupplierStandard	885
103104403250259	44	1,770	Galvanized	zS	1,434	-	SupplierStandard	885
103104404050259	44	1,770	Bright	sZ	1,434	-	SupplierStandard	885
103104403050259	44	1,770	Bright	zS	1,434	-	SupplierStandard	885
103104404270259	44	1,960	Galvanized	sZ	1,594	-	SupplierStandard	885
103104403270259	44	1,960	Galvanized	zS	1,594	-	SupplierStandard	885
103104404070259	44	1,960	Bright	sZ	1,594	-	SupplierStandard	885
103104403070259	44	1,960	Bright	zS	1,594	-	SupplierStandard	885
103104404300259	44	2,160	Galvanized	sZ	1,734	-	SupplierStandard	885
103104403300259	44	2,160	Galvanized	zS	1,734	-	SupplierStandard	885
103104404100259	44	2,160	Bright	sZ	1,734	-	SupplierStandard	885
103104403100259	44	2,160	Bright	zS	1,734	-	SupplierStandard	885
103104504250259	45	1,770	Galvanized	sZ	1,481	-	SupplierStandard	911
103104503250259	45	1,770	Galvanized	zS	1,481	-	SupplierStandard	911
103104504050259	45	1,770	Bright	sZ	1,481	-	SupplierStandard	911
103104503050259	45	1,770	Bright	zS	1,481	-	SupplierStandard	911
103104504270259	45	1,960	Galvanized	sZ	1,640	-	SupplierStandard	911
103104503270259	45	1,960	Galvanized	zS	1,640	-	SupplierStandard	911
103104504070259	45	1,960	Bright	sZ	1,640	-	SupplierStandard	911
103104503070259	45	1,960	Bright	zS	1,640	-	SupplierStandard	911
103104504300259	45	2,160	Galvanized	sZ	1,786	-	SupplierStandard	911
103104503300259	45	2,160	Galvanized	zS	1,786	-	SupplierStandard	911
103104504100259	45	2,160	Bright	sZ	1,786	-	SupplierStandard	911
103104503100259	45	2,160	Bright	zS	1,786	-	SupplierStandard	911
103104604250259	46	1,770	Galvanized	sZ	1,550	-	SupplierStandard	956
103104603250259	46	1,770	Galvanized	zS	1,550	-	SupplierStandard	956
103104604050259	46	1,770	Bright	sZ	1,550	-	SupplierStandard	956
103104603050259	46	1,770	Bright	zS	1,550	-	SupplierStandard	956
103104604270259	46	1,960	Galvanized	sZ	1,723	-	SupplierStandard	956
103104603270259	46	1,960	Galvanized	zS	1,723	-	SupplierStandard	956

Steel wire rope Diepa X43

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
103104604070259	46	1,960	Bright	sZ	1,723	-	SupplierStandard	956
103104603070259	46	1,960	Bright	zS	1,723	-	SupplierStandard	956
103104604300259	46	2,160	Galvanized	sZ	1,875	-	SupplierStandard	956
103104603300259	46	2,160	Galvanized	zS	1,875	-	SupplierStandard	956
103104604100259	46	2,160	Bright	sZ	1,875	-	SupplierStandard	956
103104603100259	46	2,160	Bright	zS	1,875	-	SupplierStandard	956
103104704250259	47	1,770	Galvanized	sZ	1,616	-	SupplierStandard	994
103104703250259	47	1,770	Galvanized	zS	1,616	-	SupplierStandard	994
103104704050259	47	1,770	Bright	sZ	1,616	-	SupplierStandard	994
103104703050259	47	1,770	Bright	zS	1,616	-	SupplierStandard	994
103104704270259	47	1,960	Galvanized	sZ	1,789	-	SupplierStandard	994
103104703270259	47	1,960	Galvanized	zS	1,789	-	SupplierStandard	994
103104704070259	47	1,960	Bright	sZ	1,789	-	SupplierStandard	994
103104703070259	47	1,960	Bright	zS	1,789	-	SupplierStandard	994
103104704300259	47	2,160	Galvanized	sZ	1,948	-	SupplierStandard	994
103104703300259	47	2,160	Galvanized	zS	1,948	-	SupplierStandard	994
103104704100259	47	2,160	Bright	sZ	1,948	-	SupplierStandard	994
103104703100259	47	2,160	Bright	zS	1,948	-	SupplierStandard	994
103104804250259	48	1,770	Galvanized	sZ	1,678	-	SupplierStandard	1,035
103104803250259	48	1,770	Galvanized	zS	1,678	-	SupplierStandard	1,035
103104804050259	48	1,770	Bright	sZ	1,678	-	SupplierStandard	1,035
103104803050259	48	1,770	Bright	zS	1,678	-	SupplierStandard	1,035
103104804270259	48	1,960	Galvanized	sZ	1,864	-	SupplierStandard	1,035
103104803270259	48	1,960	Galvanized	zS	1,864	-	SupplierStandard	1,035
103104804070259	48	1,960	Bright	sZ	1,864	-	SupplierStandard	1,035
103104803070259	48	1,960	Bright	zS	1,864	-	SupplierStandard	1,035
103104804300259	48	2,160	Galvanized	sZ	2,029	-	SupplierStandard	1,035
103104803300259	48	2,160	Galvanized	zS	2,029	-	SupplierStandard	1,035
103104804100259	48	2,160	Bright	sZ	2,029	-	SupplierStandard	1,035
103104803100259	48	2,160	Bright	zS	2,029	-	SupplierStandard	1,035
103104904250259	49	1,770	Galvanized	sZ	1,756	-	SupplierStandard	1,080

Steel wire rope Diepa X43

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
103104903250259	49	1,770	Galvanized	zS	1,756	-	SupplierStandard	1,080
103104904050259	49	1,770	Bright	sZ	1,756	-	SupplierStandard	1,080
103104903050259	49	1,770	Bright	zS	1,756	-	SupplierStandard	1,080
103104904270259	49	1,960	Galvanized	sZ	1,944	-	SupplierStandard	1,080
103104903270259	49	1,960	Galvanized	zS	1,944	-	SupplierStandard	1,080
103104904070259	49	1,960	Bright	sZ	1,944	-	SupplierStandard	1,080
103104903070259	49	1,960	Bright	zS	1,944	-	SupplierStandard	1,080
103104904300259	49	2,160	Galvanized	sZ	2,118	-	SupplierStandard	1,080
103104903300259	49	2,160	Galvanized	zS	2,118	-	SupplierStandard	1,080
103104904100259	49	2,160	Bright	sZ	2,118	-	SupplierStandard	1,080
103104903100259	49	2,160	Bright	zS	2,118	-	SupplierStandard	1,080
103105004250259	50	1,770	Galvanized	sZ	1,824	-	SupplierStandard	1,125
103105003250259	50	1,770	Galvanized	zS	1,824	-	SupplierStandard	1,125
103105004050259	50	1,770	Bright	sZ	1,824	-	SupplierStandard	1,125
103105003050259	50	1,770	Bright	zS	1,824	-	SupplierStandard	1,125
103105004270259	50	1,960	Galvanized	sZ	2,027	-	SupplierStandard	1,125
103105003270259	50	1,960	Galvanized	zS	2,027	-	SupplierStandard	1,125
103105004070259	50	1,960	Bright	sZ	2,027	-	SupplierStandard	1,125
103105003070259	50	1,960	Bright	zS	2,027	-	SupplierStandard	1,125
103105004300259	50	2,160	Galvanized	sZ	2,206	-	SupplierStandard	1,125
103105003300259	50	2,160	Galvanized	zS	2,206	-	SupplierStandard	1,125
103105004100259	50	2,160	Bright	sZ	2,206	-	SupplierStandard	1,125
103105003100259	50	2,160	Bright	zS	2,206	-	SupplierStandard	1,125
103105104250259	51	1,770	Galvanized	sZ	1,902	-	SupplierStandard	1,170
103105103250259	51	1,770	Galvanized	zS	1,902	-	SupplierStandard	1,170
103105104050259	51	1,770	Bright	sZ	1,902	-	SupplierStandard	1,170
103105103050259	51	1,770	Bright	zS	1,902	-	SupplierStandard	1,170
103105104270259	51	1,960	Galvanized	sZ	2,107	-	SupplierStandard	1,170
103105103270259	51	1,960	Galvanized	zS	2,107	-	SupplierStandard	1,170
103105104070259	51	1,960	Bright	sZ	2,107	-	SupplierStandard	1,170
103105103070259	51	1,960	Bright	zS	2,107	-	SupplierStandard	1,170

Steel wire rope Diepa X43

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
103105104300259	51	2,160	Galvanized	sZ	2,294	-	SupplierStandard	1,170
103105103300259	51	2,160	Galvanized	zS	2,294	-	SupplierStandard	1,170
103105104100259	51	2,160	Bright	sZ	2,294	-	SupplierStandard	1,170
103105103100259	51	2,160	Bright	zS	2,294	-	SupplierStandard	1,170
103105204250259	52	1,770	Galvanized	sZ	1,951	-	SupplierStandard	1,203
103105203250259	52	1,770	Galvanized	zS	1,951	-	SupplierStandard	1,203
103105204050259	52	1,770	Bright	sZ	1,951	-	SupplierStandard	1,203
103105203050259	52	1,770	Bright	zS	1,951	-	SupplierStandard	1,203
103105204270259	52	1,960	Galvanized	sZ	2,168	-	SupplierStandard	1,203
103105203270259	52	1,960	Galvanized	zS	2,168	-	SupplierStandard	1,203
103105204070259	52	1,960	Bright	sZ	2,168	-	SupplierStandard	1,203
103105203070259	52	1,960	Bright	zS	2,168	-	SupplierStandard	1,203
103105204300259	52	2,160	Galvanized	sZ	2,359	-	SupplierStandard	1,203
103105203300259	52	2,160	Galvanized	zS	2,359	-	SupplierStandard	1,203
103105204100259	52	2,160	Bright	sZ	2,359	-	SupplierStandard	1,203
103105203100259	52	2,160	Bright	zS	2,359	-	SupplierStandard	1,203
103105304250259	53	1,770	Galvanized	sZ	2,054	-	SupplierStandard	1,264
103105303250259	53	1,770	Galvanized	zS	2,054	-	SupplierStandard	1,264
103105304050259	53	1,770	Bright	sZ	2,054	-	SupplierStandard	1,264
103105303050259	53	1,770	Bright	zS	2,054	-	SupplierStandard	1,264
103105304270259	53	1,960	Galvanized	sZ	2,275	-	SupplierStandard	1,264
103105303270259	53	1,960	Galvanized	zS	2,275	-	SupplierStandard	1,264
103105304070259	53	1,960	Bright	sZ	2,275	-	SupplierStandard	1,264
103105303070259	53	1,960	Bright	zS	2,275	-	SupplierStandard	1,264
103105304300259	53	2,160	Galvanized	sZ	2,477	-	SupplierStandard	1,264
103105303300259	53	2,160	Galvanized	zS	2,477	-	SupplierStandard	1,264
103105304100259	53	2,160	Bright	sZ	2,477	-	SupplierStandard	1,264
103105303100259	53	2,160	Bright	zS	2,477	-	SupplierStandard	1,264
103105404250259	54	1,770	Galvanized	sZ	2,133	-	SupplierStandard	1,315
103105403250259	54	1,770	Galvanized	zS	2,133	-	SupplierStandard	1,315
103105404050259	54	1,770	Bright	sZ	2,133	-	SupplierStandard	1,315

Steel wire rope Diepa X43

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
103105403050259	54	1,770	Bright	zS	2,133	-	SupplierStandard	1,315
103105404270259	54	1,960	Galvanized	sZ	2,369	-	SupplierStandard	1,315
103105403270259	54	1,960	Galvanized	zS	2,369	-	SupplierStandard	1,315
103105404070259	54	1,960	Bright	sZ	2,369	-	SupplierStandard	1,315
103105403070259	54	1,960	Bright	zS	2,369	-	SupplierStandard	1,315
103105404300259	54	2,160	Galvanized	sZ	2,578	-	SupplierStandard	1,315
103105403300259	54	2,160	Galvanized	zS	2,578	-	SupplierStandard	1,315
103105404100259	54	2,160	Bright	sZ	2,578	-	SupplierStandard	1,315
103105403100259	54	2,160	Bright	zS	2,578	-	SupplierStandard	1,315
103105504250259	55	1,770	Galvanized	sZ	2,212	-	SupplierStandard	1,361
103105503250259	55	1,770	Galvanized	zS	2,212	-	SupplierStandard	1,361
103105504050259	55	1,770	Bright	sZ	2,212	-	SupplierStandard	1,361
103105503050259	55	1,770	Bright	zS	2,212	-	SupplierStandard	1,361
103105504270259	55	1,960	Galvanized	sZ	2,450	-	SupplierStandard	1,361
103105503270259	55	1,960	Galvanized	zS	2,450	-	SupplierStandard	1,361
103105504070259	55	1,960	Bright	sZ	2,450	-	SupplierStandard	1,361
103105503070259	55	1,960	Bright	zS	2,450	-	SupplierStandard	1,361
103105504300259	55	2,160	Galvanized	sZ	2,668	-	SupplierStandard	1,361
103105503300259	55	2,160	Galvanized	zS	2,668	-	SupplierStandard	1,361
103105504100259	55	2,160	Bright	sZ	2,668	-	SupplierStandard	1,361
103105503100259	55	2,160	Bright	zS	2,668	-	SupplierStandard	1,361
103105604250259	56	1,770	Galvanized	sZ	2,323	-	SupplierStandard	1,432
103105603250259	56	1,770	Galvanized	zS	2,323	-	SupplierStandard	1,432
103105604050259	56	1,770	Bright	sZ	2,323	-	SupplierStandard	1,432
103105603050259	56	1,770	Bright	zS	2,323	-	SupplierStandard	1,432
103105604270259	56	1,960	Galvanized	sZ	2,581	-	SupplierStandard	1,432
103105603270259	56	1,960	Galvanized	zS	2,581	-	SupplierStandard	1,432
103105604070259	56	1,960	Bright	sZ	2,581	-	SupplierStandard	1,432
103105603070259	56	1,960	Bright	zS	2,581	-	SupplierStandard	1,432
103105604300259	56	2,160	Galvanized	sZ	2,808	-	SupplierStandard	1,432
103105603300259	56	2,160	Galvanized	zS	2,808	-	SupplierStandard	1,432

Steel wire rope Diepa X43

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
103105604100259	56	2,160	Bright	sZ	2,808	-	SupplierStandard	1,432
103105603100259	56	2,160	Bright	zS	2,808	-	SupplierStandard	1,432
103105704250259	57	1,770	Galvanized	sZ	2,376	-	SupplierStandard	1,462
103105703250259	57	1,770	Galvanized	zS	2,376	-	SupplierStandard	1,462
103105704050259	57	1,770	Bright	sZ	2,376	-	SupplierStandard	1,462
103105703050259	57	1,770	Bright	zS	2,376	-	SupplierStandard	1,462
103105704270259	57	1,960	Galvanized	sZ	2,631	-	SupplierStandard	1,462
103105703270259	57	1,960	Galvanized	zS	2,631	-	SupplierStandard	1,462
103105704070259	57	1,960	Bright	sZ	2,631	-	SupplierStandard	1,462
103105703070259	57	1,960	Bright	zS	2,631	-	SupplierStandard	1,462
103105704300259	57	2,160	Galvanized	sZ	2,866	-	SupplierStandard	1,462
103105703300259	57	2,160	Galvanized	zS	2,866	-	SupplierStandard	1,462
103105704100259	57	2,160	Bright	sZ	2,866	-	SupplierStandard	1,462
103105703100259	57	2,160	Bright	zS	2,866	-	SupplierStandard	1,462
103105804250259	58	1,770	Galvanized	sZ	2,482	-	SupplierStandard	1,531
103105803250259	58	1,770	Galvanized	zS	2,482	-	SupplierStandard	1,531
103105804050259	58	1,770	Bright	sZ	2,482	-	SupplierStandard	1,531
103105803050259	58	1,770	Bright	zS	2,482	-	SupplierStandard	1,531
103105804270259	58	1,960	Galvanized	sZ	2,758	-	SupplierStandard	1,531
103105803270259	58	1,960	Galvanized	zS	2,758	-	SupplierStandard	1,531
103105804070259	58	1,960	Bright	sZ	2,758	-	SupplierStandard	1,531
103105803070259	58	1,960	Bright	zS	2,758	-	SupplierStandard	1,531
103105804300259	58	2,160	Galvanized	sZ	3,001	-	SupplierStandard	1,531
103105803300259	58	2,160	Galvanized	zS	3,001	-	SupplierStandard	1,531
103105804100259	58	2,160	Bright	sZ	3,001	-	SupplierStandard	1,531
103105803100259	58	2,160	Bright	zS	3,001	-	SupplierStandard	1,531
103105904250259	59	1,770	Galvanized	sZ	2,546	-	SupplierStandard	1,566
103105903250259	59	1,770	Galvanized	zS	2,546	-	SupplierStandard	1,566
103105904050259	59	1,770	Bright	sZ	2,546	-	SupplierStandard	1,566
103105903050259	59	1,770	Bright	zS	2,546	-	SupplierStandard	1,566
103105904270259	59	1,960	Galvanized	sZ	2,819	-	SupplierStandard	1,566

Steel wire rope Diepa X43

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
103105903270259	59	1,960	Galvanized	zS	2,819	-	SupplierStandard	1,566
103105904070259	59	1,960	Bright	sZ	2,819	-	SupplierStandard	1,566
103105903070259	59	1,960	Bright	zS	2,819	-	SupplierStandard	1,566
103105904300259	59	2,160	Galvanized	sZ	3,070	-	SupplierStandard	1,566
103105903300259	59	2,160	Galvanized	zS	3,070	-	SupplierStandard	1,566
103105904100259	59	2,160	Bright	sZ	3,070	-	SupplierStandard	1,566
103105903100259	59	2,160	Bright	zS	3,070	-	SupplierStandard	1,566
103106004250259	60	1,770	Galvanized	sZ	2,659	-	SupplierStandard	1,640
103106003250259	60	1,770	Galvanized	zS	2,659	-	SupplierStandard	1,640
103106004050259	60	1,770	Bright	sZ	2,659	-	SupplierStandard	1,640
103106003050259	60	1,770	Bright	zS	2,659	-	SupplierStandard	1,640
103106004270259	60	1,960	Galvanized	sZ	2,954	-	SupplierStandard	1,640
103106003270259	60	1,960	Galvanized	zS	2,954	-	SupplierStandard	1,640
103106004070259	60	1,960	Bright	sZ	2,954	-	SupplierStandard	1,640
103106003070259	60	1,960	Bright	zS	2,954	-	SupplierStandard	1,640
103106004300259	60	2,160	Galvanized	sZ	3,214	-	SupplierStandard	1,640
103106003300259	60	2,160	Galvanized	zS	3,214	-	SupplierStandard	1,640
103106004100259	60	2,160	Bright	sZ	3,214	-	SupplierStandard	1,640
103106003100259	60	2,160	Bright	zS	3,214	-	SupplierStandard	1,640
103106104250259	61	1,770	Galvanized	sZ	2,722	-	SupplierStandard	1,674
103106103250259	61	1,770	Galvanized	zS	2,722	-	SupplierStandard	1,674
103106104050259	61	1,770	Bright	sZ	2,722	-	SupplierStandard	1,674
103106103050259	61	1,770	Bright	zS	2,722	-	SupplierStandard	1,674
103106104270259	61	1,960	Galvanized	sZ	3,013	-	SupplierStandard	1,674
103106103270259	61	1,960	Galvanized	zS	3,013	-	SupplierStandard	1,674
103106104070259	61	1,960	Bright	sZ	3,013	-	SupplierStandard	1,674
103106103070259	61	1,960	Bright	zS	3,013	-	SupplierStandard	1,674
103106104300259	61	2,160	Galvanized	sZ	3,282	-	SupplierStandard	1,674
103106103300259	61	2,160	Galvanized	zS	3,282	-	SupplierStandard	1,674
103106104100259	61	2,160	Bright	sZ	3,282	-	SupplierStandard	1,674
103106103100259	61	2,160	Bright	zS	3,282	-	SupplierStandard	1,674

Steel wire rope Diepa X43

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
103106204250259	62	1,770	Galvanized	sZ	2,811	-	SupplierStandard	1,729
103106203250259	62	1,770	Galvanized	zS	2,811	-	SupplierStandard	1,729
103106204050259	62	1,770	Bright	sZ	2,811	-	SupplierStandard	1,729
103106203050259	62	1,770	Bright	zS	2,811	-	SupplierStandard	1,729
103106204270259	62	1,960	Galvanized	sZ	3,113	-	SupplierStandard	1,729
103106203270259	62	1,960	Galvanized	zS	3,113	-	SupplierStandard	1,729
103106204070259	62	1,960	Bright	sZ	3,113	-	SupplierStandard	1,729
103106203070259	62	1,960	Bright	zS	3,113	-	SupplierStandard	1,729
103106204300259	62	2,160	Galvanized	sZ	3,390	-	SupplierStandard	1,729
103106203300259	62	2,160	Galvanized	zS	3,390	-	SupplierStandard	1,729
103106204100259	62	2,160	Bright	sZ	3,390	-	SupplierStandard	1,729
103106203100259	62	2,160	Bright	zS	3,390	-	SupplierStandard	1,729
103106304250259	63	1,770	Galvanized	sZ	2,903	-	SupplierStandard	1,786
103106303250259	63	1,770	Galvanized	zS	2,903	-	SupplierStandard	1,786
103106304050259	63	1,770	Bright	sZ	2,903	-	SupplierStandard	1,786
103106303050259	63	1,770	Bright	zS	2,903	-	SupplierStandard	1,786
103106304270259	63	1,960	Galvanized	sZ	3,214	-	SupplierStandard	1,786
103106303270259	63	1,960	Galvanized	zS	3,214	-	SupplierStandard	1,786
103106304070259	63	1,960	Bright	sZ	3,214	-	SupplierStandard	1,786
103106303070259	63	1,960	Bright	zS	3,214	-	SupplierStandard	1,786
103106304300259	63	2,160	Galvanized	sZ	3,500	-	SupplierStandard	1,786
103106303300259	63	2,160	Galvanized	zS	3,500	-	SupplierStandard	1,786
103106304100259	63	2,160	Bright	sZ	3,500	-	SupplierStandard	1,786
103106303100259	63	2,160	Bright	zS	3,500	-	SupplierStandard	1,786
103106404250259	64	1,770	Galvanized	sZ	2,996	-	SupplierStandard	1,843
103106403250259	64	1,770	Galvanized	zS	2,996	-	SupplierStandard	1,843
103106404050259	64	1,770	Bright	sZ	2,996	-	SupplierStandard	1,843
103106403050259	64	1,770	Bright	zS	2,996	-	SupplierStandard	1,843
103106404270259	64	1,960	Galvanized	sZ	3,317	-	SupplierStandard	1,843
103106403270259	64	1,960	Galvanized	zS	3,317	-	SupplierStandard	1,843
103106404070259	64	1,960	Bright	sZ	3,317	-	SupplierStandard	1,843

Steel wire rope Diepa X43

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
103106403070259	64	1,960	Bright	zS	3,317	-	SupplierStandard	1,843
103106404300259	64	2,160	Galvanized	sZ	3,612	-	SupplierStandard	1,843
103106403300259	64	2,160	Galvanized	zS	3,612	-	SupplierStandard	1,843
103106404100259	64	2,160	Bright	sZ	3,612	-	SupplierStandard	1,843
103106403100259	64	2,160	Bright	zS	3,612	-	SupplierStandard	1,843
103106504250259	65	1,770	Galvanized	sZ	3,090	-	SupplierStandard	1,901
103106503250259	65	1,770	Galvanized	zS	3,090	-	SupplierStandard	1,901
103106504050259	65	1,770	Bright	sZ	3,090	-	SupplierStandard	1,901
103106503050259	65	1,770	Bright	zS	3,090	-	SupplierStandard	1,901
103106504270259	65	1,960	Galvanized	sZ	3,421	-	SupplierStandard	1,901
103106503270259	65	1,960	Galvanized	zS	3,421	-	SupplierStandard	1,901
103106504070259	65	1,960	Bright	sZ	3,421	-	SupplierStandard	1,901
103106503070259	65	1,960	Bright	zS	3,421	-	SupplierStandard	1,901
103106504300259	65	2,160	Galvanized	sZ	3,727	-	SupplierStandard	1,901
103106503300259	65	2,160	Galvanized	zS	3,727	-	SupplierStandard	1,901
103106504100259	65	2,160	Bright	sZ	3,727	-	SupplierStandard	1,901
103106503100259	65	2,160	Bright	zS	3,727	-	SupplierStandard	1,901
103106604250259	66	1,770	Galvanized	sZ	3,186	-	SupplierStandard	1,960
103106603250259	66	1,770	Galvanized	zS	3,186	-	SupplierStandard	1,960
103106604050259	66	1,770	Bright	sZ	3,186	-	SupplierStandard	1,960
103106603050259	66	1,770	Bright	zS	3,186	-	SupplierStandard	1,960
103106604270259	66	1,960	Galvanized	sZ	3,528	-	SupplierStandard	1,960
103106603270259	66	1,960	Galvanized	zS	3,528	-	SupplierStandard	1,960
103106604070259	66	1,960	Bright	sZ	3,528	-	SupplierStandard	1,960
103106603070259	66	1,960	Bright	zS	3,528	-	SupplierStandard	1,960
103106604300259	66	2,160	Galvanized	sZ	3,842	-	SupplierStandard	1,960
103106603300259	66	2,160	Galvanized	zS	3,842	-	SupplierStandard	1,960
103106604100259	66	2,160	Bright	sZ	3,842	-	SupplierStandard	1,960
103106603100259	66	2,160	Bright	zS	3,842	-	SupplierStandard	1,960
103106704250259	67	1,770	Galvanized	sZ	3,283	-	SupplierStandard	2,019
103106703250259	67	1,770	Galvanized	zS	3,283	-	SupplierStandard	2,019

Steel wire rope Diepa X43

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
103106704050259	67	1,770	Bright	sZ	3,283	-	SupplierStandard	2,019
103106703050259	67	1,770	Bright	zS	3,283	-	SupplierStandard	2,019
103106704270259	67	1,960	Galvanized	sZ	3,635	-	SupplierStandard	2,019
103106703270259	67	1,960	Galvanized	zS	3,635	-	SupplierStandard	2,019
103106704070259	67	1,960	Bright	sZ	3,635	-	SupplierStandard	2,019
103106703070259	67	1,960	Bright	zS	3,635	-	SupplierStandard	2,019
103106704300259	67	2,160	Galvanized	sZ	3,959	-	SupplierStandard	2,019
103106703300259	67	2,160	Galvanized	zS	3,959	-	SupplierStandard	2,019
103106704100259	67	2,160	Bright	sZ	3,959	-	SupplierStandard	2,019
103106703100259	67	2,160	Bright	zS	3,959	-	SupplierStandard	2,019
103106804250259	68	1,770	Galvanized	sZ	3,382	-	SupplierStandard	2,080
103106803250259	68	1,770	Galvanized	zS	3,382	-	SupplierStandard	2,080
103106804050259	68	1,770	Bright	sZ	3,382	-	SupplierStandard	2,080
103106803050259	68	1,770	Bright	zS	3,382	-	SupplierStandard	2,080
103106804270259	68	1,960	Galvanized	sZ	3,745	-	SupplierStandard	2,080
103106803270259	68	1,960	Galvanized	zS	3,745	-	SupplierStandard	2,080
103106804070259	68	1,960	Bright	sZ	3,745	-	SupplierStandard	2,080
103106803070259	68	1,960	Bright	zS	3,745	-	SupplierStandard	2,080
103106804300259	68	2,160	Galvanized	sZ	4,078	-	SupplierStandard	2,080
103106803300259	68	2,160	Galvanized	zS	4,078	-	SupplierStandard	2,080
103106804100259	68	2,160	Bright	sZ	4,078	-	SupplierStandard	2,080
103106803100259	68	2,160	Bright	zS	4,078	-	SupplierStandard	2,080
103106904250259	69	1,770	Galvanized	sZ	3,482	-	SupplierStandard	2,142
103106903250259	69	1,770	Galvanized	zS	3,482	-	SupplierStandard	2,142
103106904050259	69	1,770	Bright	sZ	3,482	-	SupplierStandard	2,142
103106903050259	69	1,770	Bright	zS	3,482	-	SupplierStandard	2,142
103106904270259	69	1,960	Galvanized	sZ	3,856	-	SupplierStandard	2,142
103106903270259	69	1,960	Galvanized	zS	3,856	-	SupplierStandard	2,142
103106904070259	69	1,960	Bright	sZ	3,856	-	SupplierStandard	2,142
103106903070259	69	1,960	Bright	zS	3,856	-	SupplierStandard	2,142
103106904300259	69	2,160	Galvanized	sZ	4,199	-	SupplierStandard	2,142

Steel wire rope Diepa X43

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
103106903300259	69	2,160	Galvanized	zS	4,199	-	SupplierStandard	2,142
103106904100259	69	2,160	Bright	sZ	4,199	-	SupplierStandard	2,142
103106903100259	69	2,160	Bright	zS	4,199	-	SupplierStandard	2,142
103107004250259	70	1,770	Galvanized	sZ	3,584	-	SupplierStandard	2,204
103107003250259	70	1,770	Galvanized	zS	3,584	-	SupplierStandard	2,204
103107004050259	70	1,770	Bright	sZ	3,584	-	SupplierStandard	2,204
103107003050259	70	1,770	Bright	zS	3,584	-	SupplierStandard	2,204
103107004270259	70	1,960	Galvanized	sZ	3,968	-	SupplierStandard	2,204
103107003270259	70	1,960	Galvanized	zS	3,968	-	SupplierStandard	2,204
103107004070259	70	1,960	Bright	sZ	3,968	-	SupplierStandard	2,204
103107003070259	70	1,960	Bright	zS	3,968	-	SupplierStandard	2,204
103107004300259	70	2,160	Galvanized	sZ	4,321	-	SupplierStandard	2,204
103107003300259	70	2,160	Galvanized	zS	4,321	-	SupplierStandard	2,204
103107004100259	70	2,160	Bright	sZ	4,321	-	SupplierStandard	2,204
103107003100259	70	2,160	Bright	zS	4,321	-	SupplierStandard	2,204
103107104250259	71	1,770	Galvanized	sZ	3,687	-	SupplierStandard	2,268
103107103250259	71	1,770	Galvanized	zS	3,687	-	SupplierStandard	2,268
103107104050259	71	1,770	Bright	sZ	3,687	-	SupplierStandard	2,268
103107103050259	71	1,770	Bright	zS	3,687	-	SupplierStandard	2,268
103107104270259	71	1,960	Galvanized	sZ	4,082	-	SupplierStandard	2,268
103107103270259	71	1,960	Galvanized	zS	4,082	-	SupplierStandard	2,268
103107104070259	71	1,960	Bright	sZ	4,082	-	SupplierStandard	2,268
103107103070259	71	1,960	Bright	zS	4,082	-	SupplierStandard	2,268
103107104300259	71	2,160	Galvanized	sZ	4,446	-	SupplierStandard	2,268
103107103300259	71	2,160	Galvanized	zS	4,446	-	SupplierStandard	2,268
103107104100259	71	2,160	Bright	sZ	4,446	-	SupplierStandard	2,268
103107103100259	71	2,160	Bright	zS	4,446	-	SupplierStandard	2,268
103107204250259	72	1,770	Galvanized	sZ	3,792	-	SupplierStandard	2,332
103107203250259	72	1,770	Galvanized	zS	3,792	-	SupplierStandard	2,332
103107204050259	72	1,770	Bright	sZ	3,792	-	SupplierStandard	2,332
103107203050259	72	1,770	Bright	zS	3,792	-	SupplierStandard	2,332

Steel wire rope Diepa X43

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
103107204270259	72	1,960	Galvanized	sZ	4,198	-	SupplierStandard	2,332
103107203270259	72	1,960	Galvanized	zS	4,198	-	SupplierStandard	2,332
103107204070259	72	1,960	Bright	sZ	4,198	-	SupplierStandard	2,332
103107203070259	72	1,960	Bright	zS	4,198	-	SupplierStandard	2,332
103107204300259	72	2,160	Galvanized	sZ	4,572	-	SupplierStandard	2,332
103107203300259	72	2,160	Galvanized	zS	4,572	-	SupplierStandard	2,332
103107204100259	72	2,160	Bright	sZ	4,572	-	SupplierStandard	2,332
103107203100259	72	2,160	Bright	zS	4,572	-	SupplierStandard	2,332
103107304250259	73	1,770	Galvanized	sZ	3,897	-	SupplierStandard	2,397
103107303250259	73	1,770	Galvanized	zS	3,897	-	SupplierStandard	2,397
103107304050259	73	1,770	Bright	sZ	3,897	-	SupplierStandard	2,397
103107303050259	73	1,770	Bright	zS	3,897	-	SupplierStandard	2,397
103107304270259	73	1,960	Galvanized	sZ	4,315	-	SupplierStandard	2,397
103107303270259	73	1,960	Galvanized	zS	4,315	-	SupplierStandard	2,397
103107304070259	73	1,960	Bright	sZ	4,315	-	SupplierStandard	2,397
103107303070259	73	1,960	Bright	zS	4,315	-	SupplierStandard	2,397
103107304300259	73	2,160	Galvanized	sZ	4,700	-	SupplierStandard	2,397
103107303300259	73	2,160	Galvanized	zS	4,700	-	SupplierStandard	2,397
103107304100259	73	2,160	Bright	sZ	4,700	-	SupplierStandard	2,397
103107303100259	73	2,160	Bright	zS	4,700	-	SupplierStandard	2,397
103107404250259	74	1,770	Galvanized	sZ	4,005	-	SupplierStandard	2,463
103107403250259	74	1,770	Galvanized	zS	4,005	-	SupplierStandard	2,463
103107404050259	74	1,770	Bright	sZ	4,005	-	SupplierStandard	2,463
103107403050259	74	1,770	Bright	zS	4,005	-	SupplierStandard	2,463
103107404270259	74	1,960	Galvanized	sZ	4,435	-	SupplierStandard	2,463
103107403270259	74	1,960	Galvanized	zS	4,435	-	SupplierStandard	2,463
103107404070259	74	1,960	Bright	sZ	4,435	-	SupplierStandard	2,463
103107403070259	74	1,960	Bright	zS	4,435	-	SupplierStandard	2,463
103107404300259	74	2,160	Galvanized	sZ	4,830	-	SupplierStandard	2,463
103107403300259	74	2,160	Galvanized	zS	4,830	-	SupplierStandard	2,463
103107404100259	74	2,160	Bright	sZ	4,830	-	SupplierStandard	2,463

Steel wire rope Diepa X43

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
103107403100259	74	2,160	Bright	zS	4,830	-	SupplierStandard	2,463
103107504250259	75	1,770	Galvanized	sZ	4,114	-	SupplierStandard	2,531
103107503250259	75	1,770	Galvanized	zS	4,114	-	SupplierStandard	2,531
103107504050259	75	1,770	Bright	sZ	4,114	-	SupplierStandard	2,531
103107503050259	75	1,770	Bright	zS	4,114	-	SupplierStandard	2,531
103107504270259	75	1,960	Galvanized	sZ	4,555	-	SupplierStandard	2,531
103107503270259	75	1,960	Galvanized	zS	4,555	-	SupplierStandard	2,531
103107504070259	75	1,960	Bright	sZ	4,555	-	SupplierStandard	2,531
103107503070259	75	1,960	Bright	zS	4,555	-	SupplierStandard	2,531
103107504300259	75	2,160	Galvanized	sZ	4,961	-	SupplierStandard	2,531
103107503300259	75	2,160	Galvanized	zS	4,961	-	SupplierStandard	2,531
103107504100259	75	2,160	Bright	sZ	4,961	-	SupplierStandard	2,531
103107503100259	75	2,160	Bright	zS	4,961	-	SupplierStandard	2,531