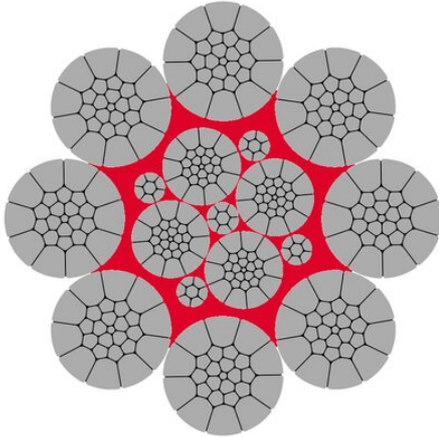


Steel wire rope Diepa H43 (SKZ8 P)

Product information



Diepa H43 is a wire rope with compacted inner and outer strands and plastic insert. The rope has a very high breaking force.

Applications: For all different types of cranes where rotation resistant steel wire rope is not required. Lifting wire for mobile cranes, deck cranes and container cranes where multiple parts is being used in lower lifting operations, and where right -and left hand lays are being used in at the same time. Winch and digging machines

Lay: Ordinary lay with internal plastic component.

Total number of wires: 4-6 mm 95, 7-15 mm 262, 16-24 mm 319, 25-44 mm 347, 45-64 mm 427, 65-76 mm 487

ISO 4309 Rope Category No: 4-6 mm **RCN.02**, 7-15 mm **RCN.04**, 16-44 mm **RCN.09**, 45-76 mm **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: 0.7403

RCN: 02

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103100404070209	4	1,960	Bright	sZ	15.3	SupplierStandard	8
103100403070209	4	1,960	Bright	zS	15.3	SupplierStandard	8
103100404270209	4	1,960	Galvanized	sZ	15.3	SupplierStandard	8
103100403270209	4	1,960	Galvanized	zS	15.3	SupplierStandard	8
103100404100209	4	2,160	Bright	sZ	16.9	SupplierStandard	8
103100403100209	4	2,160	Bright	zS	16.9	SupplierStandard	8
103100404300209	4	2,160	Galvanized	sZ	16.9	SupplierStandard	8
103100403300209	4	2,160	Galvanized	zS	16.9	SupplierStandard	8
103100604070209	6	1,960	Bright	sZ	34.5	SupplierStandard	18
103100603070209	6	1,960	Bright	zS	34.5	SupplierStandard	18
103100604270209	6	1,960	Galvanized	sZ	34.5	SupplierStandard	18
103100603270209	6	1,960	Galvanized	zS	34.5	SupplierStandard	18
103100604100209	6	2,160	Bright	sZ	38	SupplierStandard	18
103100603100209	6	2,160	Bright	zS	38	SupplierStandard	18
103100604300209	6	2,160	Galvanized	sZ	38	SupplierStandard	18
103100603300209	6	2,160	Galvanized	zS	38	SupplierStandard	18
103100704100209	7	2,160	Bright	sZ	44.6	SupplierStandard	25
103100703100209	7	2,160	Bright	zS	44.6	SupplierStandard	25
103100704300209	7	2,160	Galvanized	sZ	44.6	SupplierStandard	25
103100703300209	7	2,160	Galvanized	zS	44.6	SupplierStandard	25
103100704070209	7	1,960	Bright	sZ	46.9	SupplierStandard	25
103100703070209	7	1,960	Bright	zS	46.9	SupplierStandard	25
103100704270209	7	1,960	Galvanized	sZ	46.9	SupplierStandard	25
103100703270209	7	1,960	Galvanized	zS	46.9	SupplierStandard	25
103100804070209	8	1,960	Bright	sZ	61.3	SupplierStandard	32
103100803070209	8	1,960	Bright	zS	61.3	SupplierStandard	32
103100804270209	8	1,960	Galvanized	sZ	61.3	SupplierStandard	32
103100803270209	8	1,960	Galvanized	zS	61.3	SupplierStandard	32
103100804100209	8	2,160	Bright	sZ	67.5	SupplierStandard	32
103100803100209	8	2,160	Bright	zS	67.5	SupplierStandard	32
103100804300209	8	2,160	Galvanized	sZ	67.5	SupplierStandard	32

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103100803300209	8	2,160	Galvanized	zS	67.5	SupplierStandard	32
103100904070209	9	1,960	Bright	sZ	77.5	SupplierStandard	40
103100903070209	9	1,960	Bright	zS	77.5	SupplierStandard	40
103100904270209	9	1,960	Galvanized	sZ	77.5	SupplierStandard	40
103100903270209	9	1,960	Galvanized	zS	77.5	SupplierStandard	40
103100904100209	9	2,160	Bright	sZ	85.7	SupplierStandard	40
103100903100209	9	2,160	Bright	zS	85.7	SupplierStandard	40
103100904300209	9	2,160	Galvanized	sZ	85.7	SupplierStandard	40
103100903300209	9	2,160	Galvanized	zS	85.7	SupplierStandard	40
103101004070209	10	1,960	Bright	sZ	95.8	SupplierStandard	49
103101003070209	10	1,960	Bright	zS	95.8	SupplierStandard	49
103101004270209	10	1,960	Galvanized	sZ	95.8	SupplierStandard	49
103101003270209	10	1,960	Galvanized	zS	95.8	SupplierStandard	49
103101004100209	10	2,160	Bright	sZ	106	SupplierStandard	49
103101003100209	10	2,160	Bright	zS	106	SupplierStandard	49
103101004300209	10	2,160	Galvanized	sZ	106	SupplierStandard	49
103101003300209	10	2,160	Galvanized	zS	106	SupplierStandard	49
103101004050209	10	1,770	Bright	sZ	-	SupplierStandard	49
103101003050209	10	1,770	Bright	zS	-	SupplierStandard	49
103101004250209	10	1,770	Galvanized	sZ	-	SupplierStandard	49
103101003250209	10	1,770	Galvanized	zS	-	SupplierStandard	49
103101104070209	11	1,960	Bright	sZ	136	SupplierStandard	49
103101103070209	11	1,960	Bright	zS	136	SupplierStandard	49
103101104270209	11	1,960	Galvanized	sZ	136	SupplierStandard	49
103101103270209	11	1,960	Galvanized	zS	136	SupplierStandard	49
103101104100209	11	2,160	Bright	sZ	150	SupplierStandard	49
103101103100209	11	2,160	Bright	zS	150	SupplierStandard	49
103101104300209	11	2,160	Galvanized	sZ	150	SupplierStandard	49
103101103300209	11	2,160	Galvanized	zS	150	SupplierStandard	49
103101104050209	11	1,770	Bright	sZ	-	SupplierStandard	49
103101103050209	11	1,770	Bright	zS	-	SupplierStandard	49

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103101104250209	11	1,770	Galvanized	sZ	-	SupplierStandard	49
103101103250209	11	1,770	Galvanized	zS	-	SupplierStandard	49
103101204070209	12	1,960	Bright	sZ	136	SupplierStandard	71
103101203070209	12	1,960	Bright	zS	136	SupplierStandard	71
103101204270209	12	1,960	Galvanized	sZ	136	SupplierStandard	71
103101203270209	12	1,960	Galvanized	zS	136	SupplierStandard	71
103101204100209	12	2,160	Bright	sZ	150	SupplierStandard	71
103101203100209	12	2,160	Bright	zS	150	SupplierStandard	71
103101204300209	12	2,160	Galvanized	sZ	150	SupplierStandard	71
103101203300209	12	2,160	Galvanized	zS	150	SupplierStandard	71
103101304070209	13	1,960	Bright	sZ	159	SupplierStandard	83
103101303070209	13	1,960	Bright	zS	159	SupplierStandard	83
103101304270209	13	1,960	Galvanized	sZ	159	SupplierStandard	83
103101303270209	13	1,960	Galvanized	zS	159	SupplierStandard	83
103101304100209	13	2,160	Bright	sZ	175	SupplierStandard	83
103101303100209	13	2,160	Bright	zS	175	SupplierStandard	83
103101304300209	13	2,160	Galvanized	sZ	175	SupplierStandard	83
103101303300209	13	2,160	Galvanized	zS	175	SupplierStandard	83
103101404070209	14	1,960	Bright	sZ	187	SupplierStandard	98
103101403070209	14	1,960	Bright	zS	187	SupplierStandard	98
103101404270209	14	1,960	Galvanized	sZ	187	SupplierStandard	98
103101403270209	14	1,960	Galvanized	zS	187	SupplierStandard	98
103101404100209	14	2,160	Bright	sZ	206	SupplierStandard	98
103101403100209	14	2,160	Bright	zS	206	SupplierStandard	98
103101404300209	14	2,160	Galvanized	sZ	206	SupplierStandard	98
103101403300209	14	2,160	Galvanized	zS	206	SupplierStandard	98
103101504070209	15	1,960	Bright	sZ	212	SupplierStandard	111
103101503070209	15	1,960	Bright	zS	212	SupplierStandard	111
103101504270209	15	1,960	Galvanized	sZ	212	SupplierStandard	111
103101503270209	15	1,960	Galvanized	zS	212	SupplierStandard	111
103101504100209	15	2,160	Bright	sZ	233	SupplierStandard	111

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103101503100209	15	2,160	Bright	zS	233	SupplierStandard	111
103101504300209	15	2,160	Galvanized	sZ	233	SupplierStandard	111
103101503300209	15	2,160	Galvanized	zS	233	SupplierStandard	111
103101604070209	16	1,960	Bright	sZ	245	SupplierStandard	128
103101603070209	16	1,960	Bright	zS	245	SupplierStandard	128
103101604270209	16	1,960	Galvanized	sZ	245	SupplierStandard	128
103101603270209	16	1,960	Galvanized	zS	245	SupplierStandard	128
103101604100209	16	2,160	Bright	sZ	270	SupplierStandard	128
103101603100209	16	2,160	Bright	zS	270	SupplierStandard	128
103101604300209	16	2,160	Galvanized	sZ	270	SupplierStandard	128
103101603300209	16	2,160	Galvanized	zS	270	SupplierStandard	128
103101704070209	17	1,960	Bright	sZ	275	SupplierStandard	144
103101703070209	17	1,960	Bright	zS	275	SupplierStandard	144
103101704270209	17	1,960	Galvanized	sZ	275	SupplierStandard	144
103101703270209	17	1,960	Galvanized	zS	275	SupplierStandard	144
103101704100209	17	2,160	Bright	sZ	302	SupplierStandard	144
103101703100209	17	2,160	Bright	zS	302	SupplierStandard	144
103101704300209	17	2,160	Galvanized	sZ	302	SupplierStandard	144
103101703300209	17	2,160	Galvanized	zS	302	SupplierStandard	144
103101804070209	18	1,960	Bright	sZ	311	SupplierStandard	163
103101803070209	18	1,960	Bright	zS	311	SupplierStandard	163
103101804270209	18	1,960	Galvanized	sZ	311	SupplierStandard	163
103101803270209	18	1,960	Galvanized	zS	311	SupplierStandard	163
103101804100209	18	2,160	Bright	sZ	343	SupplierStandard	163
103101803100209	18	2,160	Bright	zS	343	SupplierStandard	163
103101804300209	18	2,160	Galvanized	sZ	343	SupplierStandard	163
103101803300209	18	2,160	Galvanized	zS	343	SupplierStandard	163
103101904070209	19	1,960	Bright	sZ	343	SupplierStandard	179
103101903070209	19	1,960	Bright	zS	343	SupplierStandard	179
103101904270209	19	1,960	Galvanized	sZ	343	SupplierStandard	179
103101903270209	19	1,960	Galvanized	zS	343	SupplierStandard	179

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103101904100209	19	2,160	Bright	sZ	377	SupplierStandard	179
103101903100209	19	2,160	Bright	zS	377	SupplierStandard	179
103101904300209	19	2,160	Galvanized	sZ	377	SupplierStandard	179
103101903300209	19	2,160	Galvanized	zS	377	SupplierStandard	179
103102004070209	20	1,960	Bright	sZ	383	SupplierStandard	200
103102003070209	20	1,960	Bright	zS	383	SupplierStandard	200
103102004270209	20	1,960	Galvanized	sZ	383	SupplierStandard	200
103102003270209	20	1,960	Galvanized	zS	383	SupplierStandard	200
103102004100209	20	2,160	Bright	sZ	421	SupplierStandard	200
103102003100209	20	2,160	Bright	zS	421	SupplierStandard	200
103102004300209	20	2,160	Galvanized	sZ	421	SupplierStandard	200
103102003300209	20	2,160	Galvanized	zS	421	SupplierStandard	200
103102104070209	21	1,960	Bright	sZ	430	SupplierStandard	225
103102103070209	21	1,960	Bright	zS	430	SupplierStandard	225
103102104270209	21	1,960	Galvanized	sZ	430	SupplierStandard	225
103102103270209	21	1,960	Galvanized	zS	430	SupplierStandard	225
103102104100209	21	2,160	Bright	sZ	474	SupplierStandard	225
103102103100209	21	2,160	Bright	zS	474	SupplierStandard	225
103102104300209	21	2,160	Galvanized	sZ	474	SupplierStandard	225
103102103300209	21	2,160	Galvanized	zS	474	SupplierStandard	225
103102204070209	22	1,960	Bright	sZ	469	SupplierStandard	245
103102203070209	22	1,960	Bright	zS	469	SupplierStandard	245
103102204270209	22	1,960	Galvanized	sZ	469	SupplierStandard	245
103102203270209	22	1,960	Galvanized	zS	469	SupplierStandard	245
103102204100209	22	2,160	Bright	sZ	516	SupplierStandard	245
103102203100209	22	2,160	Bright	zS	516	SupplierStandard	245
103102204300209	22	2,160	Galvanized	sZ	516	SupplierStandard	245
103102203300209	22	2,160	Galvanized	zS	516	SupplierStandard	245
103102304070209	23	1,960	Bright	sZ	507	SupplierStandard	265
103102303070209	23	1,960	Bright	zS	507	SupplierStandard	265
103102304270209	23	1,960	Galvanized	sZ	507	SupplierStandard	265

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103102303270209	23	1,960	Galvanized	zS	507	SupplierStandard	265
103102304100209	23	2,160	Bright	sZ	559	SupplierStandard	265
103102303100209	23	2,160	Bright	zS	559	SupplierStandard	265
103102304300209	23	2,160	Galvanized	sZ	559	SupplierStandard	265
103102303300209	23	2,160	Galvanized	zS	559	SupplierStandard	265
103102404070209	24	1,960	Bright	sZ	550	SupplierStandard	287
103102403070209	24	1,960	Bright	zS	550	SupplierStandard	287
103102404270209	24	1,960	Galvanized	sZ	550	SupplierStandard	287
103102403270209	24	1,960	Galvanized	zS	550	SupplierStandard	287
103102404100209	24	2,160	Bright	sZ	606	SupplierStandard	287
103102403100209	24	2,160	Bright	zS	606	SupplierStandard	287
103102404300209	24	2,160	Galvanized	sZ	606	SupplierStandard	287
103102403300209	24	2,160	Galvanized	zS	606	SupplierStandard	287
103102504070209	25	1,960	Bright	sZ	593	SupplierStandard	310
103102503070209	25	1,960	Bright	zS	593	SupplierStandard	310
103102504270209	25	1,960	Galvanized	sZ	593	SupplierStandard	310
103102503270209	25	1,960	Galvanized	zS	593	SupplierStandard	310
103102504100209	25	2,160	Bright	sZ	653	SupplierStandard	310
103102503100209	25	2,160	Bright	zS	653	SupplierStandard	310
103102504300209	25	2,160	Galvanized	sZ	653	SupplierStandard	310
103102503300209	25	2,160	Galvanized	zS	653	SupplierStandard	310
103102604070209	26	1,960	Bright	sZ	638	SupplierStandard	333
103102603070209	26	1,960	Bright	zS	638	SupplierStandard	333
103102604270209	26	1,960	Galvanized	sZ	638	SupplierStandard	333
103102603270209	26	1,960	Galvanized	zS	638	SupplierStandard	333
103102604100209	26	2,160	Bright	sZ	701	SupplierStandard	333
103102603100209	26	2,160	Bright	zS	701	SupplierStandard	333
103102604300209	26	2,160	Galvanized	sZ	701	SupplierStandard	333
103102603300209	26	2,160	Galvanized	zS	701	SupplierStandard	333
103102704070209	27	1,960	Bright	sZ	694	SupplierStandard	362
103102703070209	27	1,960	Bright	zS	694	SupplierStandard	362

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103102704270209	27	1,960	Galvanized	sZ	694	SupplierStandard	362
103102703270209	27	1,960	Galvanized	zS	694	SupplierStandard	362
103102704100209	27	2,160	Bright	sZ	763	SupplierStandard	362
103102703100209	27	2,160	Bright	zS	763	SupplierStandard	362
103102704300209	27	2,160	Galvanized	sZ	763	SupplierStandard	362
103102703300209	27	2,160	Galvanized	zS	763	SupplierStandard	362
103102804070209	28	1,960	Bright	sZ	747	SupplierStandard	390
103102803070209	28	1,960	Bright	zS	747	SupplierStandard	390
103102804270209	28	1,960	Galvanized	sZ	747	SupplierStandard	390
103102803270209	28	1,960	Galvanized	zS	747	SupplierStandard	390
103102804100209	28	2,160	Bright	sZ	822	SupplierStandard	390
103102803100209	28	2,160	Bright	zS	822	SupplierStandard	390
103102804300209	28	2,160	Galvanized	sZ	822	SupplierStandard	390
103102803300209	28	2,160	Galvanized	zS	822	SupplierStandard	390
103103004070209	30	1,960	Bright	sZ	860	SupplierStandard	449
103103003070209	30	1,960	Bright	zS	860	SupplierStandard	449
103103004270209	30	1,960	Galvanized	sZ	860	SupplierStandard	449
103103003270209	30	1,960	Galvanized	zS	860	SupplierStandard	449
103103004100209	30	2,160	Bright	sZ	946	SupplierStandard	449
103103003100209	30	2,160	Bright	zS	946	SupplierStandard	449
103103004300209	30	2,160	Galvanized	sZ	946	SupplierStandard	449
103103003300209	30	2,160	Galvanized	zS	946	SupplierStandard	449
103103104070209	31	1,960	Bright	sZ	925	SupplierStandard	482
103103103070209	31	1,960	Bright	zS	925	SupplierStandard	482
103103104270209	31	1,960	Galvanized	sZ	925	SupplierStandard	482
103103103270209	31	1,960	Galvanized	zS	925	SupplierStandard	482
103103104100209	31	2,160	Bright	sZ	1,017	SupplierStandard	482
103103103100209	31	2,160	Bright	zS	1,017	SupplierStandard	482
103103104300209	31	2,160	Galvanized	sZ	1,017	SupplierStandard	482
103103103300209	31	2,160	Galvanized	zS	1,017	SupplierStandard	482
103103204070209	32	1,960	Bright	sZ	979	SupplierStandard	511

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103103203070209	32	1,960	Bright	zS	979	SupplierStandard	511
103103204270209	32	1,960	Galvanized	sZ	979	SupplierStandard	511
103103203270209	32	1,960	Galvanized	zS	979	SupplierStandard	511
103103204100209	32	2,160	Bright	sZ	1,078	SupplierStandard	511
103103203100209	32	2,160	Bright	zS	1,078	SupplierStandard	511
103103204300209	32	2,160	Galvanized	sZ	1,078	SupplierStandard	511
103103203300209	32	2,160	Galvanized	zS	1,078	SupplierStandard	511
103103404070209	34	1,960	Bright	sZ	1,116	SupplierStandard	582
103103403070209	34	1,960	Bright	zS	1,116	SupplierStandard	582
103103404270209	34	1,960	Galvanized	sZ	1,116	SupplierStandard	582
103103403270209	34	1,960	Galvanized	zS	1,116	SupplierStandard	582
103103404100209	34	2,160	Bright	sZ	1,227	SupplierStandard	582
103103403100209	34	2,160	Bright	zS	1,227	SupplierStandard	582
103103404300209	34	2,160	Galvanized	sZ	1,227	SupplierStandard	582
103103403300209	34	2,160	Galvanized	zS	1,227	SupplierStandard	582
103103604070209	36	1,960	Bright	sZ	1,246	SupplierStandard	650
103103603070209	36	1,960	Bright	zS	1,246	SupplierStandard	650
103103604270209	36	1,960	Galvanized	sZ	1,246	SupplierStandard	650
103103603270209	36	1,960	Galvanized	zS	1,246	SupplierStandard	650
103103604100209	36	2,160	Bright	sZ	1,371	SupplierStandard	650
103103603100209	36	2,160	Bright	zS	1,371	SupplierStandard	650
103103604300209	36	2,160	Galvanized	sZ	1,371	SupplierStandard	650
103103603300209	36	2,160	Galvanized	zS	1,371	SupplierStandard	650
103103804070209	38	1,960	Bright	sZ	1,415	SupplierStandard	738
103103803070209	38	1,960	Bright	zS	1,415	SupplierStandard	738
103103804270209	38	1,960	Galvanized	sZ	1,415	SupplierStandard	738
103103803270209	38	1,960	Galvanized	zS	1,415	SupplierStandard	738
103103804100209	38	2,160	Bright	sZ	1,556	SupplierStandard	738
103103803100209	38	2,160	Bright	zS	1,556	SupplierStandard	738
103103804300209	38	2,160	Galvanized	sZ	1,556	SupplierStandard	738
103103803300209	38	2,160	Galvanized	zS	1,556	SupplierStandard	738

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103104004070209	40	1,960	Bright	sZ	1,527	SupplierStandard	797
103104003070209	40	1,960	Bright	zS	1,527	SupplierStandard	797
103104004270209	40	1,960	Galvanized	sZ	1,527	SupplierStandard	797
103104003270209	40	1,960	Galvanized	zS	1,527	SupplierStandard	797
103104004100209	40	2,160	Bright	sZ	1,680	SupplierStandard	797
103104003100209	40	2,160	Bright	zS	1,680	SupplierStandard	797
103104004300209	40	2,160	Galvanized	sZ	1,680	SupplierStandard	797
103104003300209	40	2,160	Galvanized	zS	1,680	SupplierStandard	797
103104204070209	42	1,960	Bright	sZ	1,711	SupplierStandard	893
103104203070209	42	1,960	Bright	zS	1,711	SupplierStandard	893
103104204270209	42	1,960	Galvanized	sZ	1,711	SupplierStandard	893
103104203270209	42	1,960	Galvanized	zS	1,711	SupplierStandard	893
103104204100209	42	2,160	Bright	sZ	1,882	SupplierStandard	893
103104203100209	42	2,160	Bright	zS	1,882	SupplierStandard	893
103104204300209	42	2,160	Galvanized	sZ	1,882	SupplierStandard	893
103104203300209	42	2,160	Galvanized	zS	1,882	SupplierStandard	893
103104404070209	44	1,960	Bright	sZ	1,866	SupplierStandard	974
103104403070209	44	1,960	Bright	zS	1,866	SupplierStandard	974
103104404270209	44	1,960	Galvanized	sZ	1,866	SupplierStandard	974
103104403270209	44	1,960	Galvanized	zS	1,866	SupplierStandard	974
103104404100209	44	2,160	Bright	sZ	2,053	SupplierStandard	974
103104403100209	44	2,160	Bright	zS	2,053	SupplierStandard	974
103104404300209	44	2,160	Galvanized	sZ	2,053	SupplierStandard	974
103104403300209	44	2,160	Galvanized	zS	2,053	SupplierStandard	974
103104604070209	46	1,960	Bright	sZ	2,036	SupplierStandard	1,063
103104603070209	46	1,960	Bright	zS	2,036	SupplierStandard	1,063
103104604270209	46	1,960	Galvanized	sZ	2,036	SupplierStandard	1,063
103104603270209	46	1,960	Galvanized	zS	2,036	SupplierStandard	1,063
103104604100209	46	2,160	Bright	sZ	2,239	SupplierStandard	1,063
103104603100209	46	2,160	Bright	zS	2,239	SupplierStandard	1,063
103104604300209	46	2,160	Galvanized	sZ	2,239	SupplierStandard	1,063

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103104603300209	46	2,160	Galvanized	zS	2,239	SupplierStandard	1,063
103104804070209	48	1,960	Bright	sZ	2,207	SupplierStandard	1,152
103104803070209	48	1,960	Bright	zS	2,207	SupplierStandard	1,152
103104804270209	48	1,960	Galvanized	sZ	2,207	SupplierStandard	1,152
103104803270209	48	1,960	Galvanized	zS	2,207	SupplierStandard	1,152
103104804100209	48	2,160	Bright	sZ	2,428	SupplierStandard	1,152
103104803100209	48	2,160	Bright	zS	2,428	SupplierStandard	1,152
103104804300209	48	2,160	Galvanized	sZ	2,428	SupplierStandard	1,152
103104803300209	48	2,160	Galvanized	zS	2,428	SupplierStandard	1,152
103105004070209	50	1,960	Bright	sZ	2,388	SupplierStandard	1,246
103105003070209	50	1,960	Bright	zS	2,388	SupplierStandard	1,246
103105004270209	50	1,960	Galvanized	sZ	2,388	SupplierStandard	1,246
103105003270209	50	1,960	Galvanized	zS	2,388	SupplierStandard	1,246
103105004100209	50	2,160	Bright	sZ	2,628	SupplierStandard	1,246
103105003100209	50	2,160	Bright	zS	2,628	SupplierStandard	1,246
103105004300209	50	2,160	Galvanized	sZ	2,628	SupplierStandard	1,246
103105003300209	50	2,160	Galvanized	zS	2,628	SupplierStandard	1,246
103105204070209	52	1,960	Bright	sZ	2,568	SupplierStandard	1,340
103105203070209	52	1,960	Bright	zS	2,568	SupplierStandard	1,340
103105204270209	52	1,960	Galvanized	sZ	2,568	SupplierStandard	1,340
103105203270209	52	1,960	Galvanized	zS	2,568	SupplierStandard	1,340
103105204100209	52	2,160	Bright	sZ	2,825	SupplierStandard	1,340
103105203100209	52	2,160	Bright	zS	2,825	SupplierStandard	1,340
103105204300209	52	2,160	Galvanized	sZ	2,825	SupplierStandard	1,340
103105203300209	52	2,160	Galvanized	zS	2,825	SupplierStandard	1,340
103105404070209	54	1,960	Bright	sZ	2,768	SupplierStandard	1,444
103105403070209	54	1,960	Bright	zS	2,768	SupplierStandard	1,444
103105404270209	54	1,960	Galvanized	sZ	2,768	SupplierStandard	1,444
103105403270209	54	1,960	Galvanized	zS	2,768	SupplierStandard	1,444
103105404100209	54	2,160	Bright	sZ	3,044	SupplierStandard	1,444
103105403100209	54	2,160	Bright	zS	3,044	SupplierStandard	1,444

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103105404300209	54	2,160	Galvanized	sZ	3,044	SupplierStandard	1,444
103105403300209	54	2,160	Galvanized	zS	3,044	SupplierStandard	1,444
103105604070209	56	1,960	Bright	sZ	3,030	SupplierStandard	1,581
103105603070209	56	1,960	Bright	zS	3,030	SupplierStandard	1,581
103105604270209	56	1,960	Galvanized	sZ	3,030	SupplierStandard	1,581
103105603270209	56	1,960	Galvanized	zS	3,030	SupplierStandard	1,581
103105604100209	56	2,160	Bright	sZ	3,333	SupplierStandard	1,581
103105603100209	56	2,160	Bright	zS	3,333	SupplierStandard	1,581
103105604300209	56	2,160	Galvanized	sZ	3,333	SupplierStandard	1,581
103105603300209	56	2,160	Galvanized	zS	3,333	SupplierStandard	1,581
103105804070209	58	1,960	Bright	sZ	3,221	SupplierStandard	1,681
103105803070209	58	1,960	Bright	zS	3,221	SupplierStandard	1,681
103105804270209	58	1,960	Galvanized	sZ	3,221	SupplierStandard	1,681
103105803270209	58	1,960	Galvanized	zS	3,221	SupplierStandard	1,681
103105804100209	58	2,160	Bright	sZ	3,542	SupplierStandard	1,681
103105803100209	58	2,160	Bright	zS	3,542	SupplierStandard	1,681
103105804300209	58	2,160	Galvanized	sZ	3,542	SupplierStandard	1,681
103105803300209	58	2,160	Galvanized	zS	3,542	SupplierStandard	1,681
103106004070209	60	1,960	Bright	sZ	3,391	SupplierStandard	1,770
103106003070209	60	1,960	Bright	zS	3,391	SupplierStandard	1,770
103106004270209	60	1,960	Galvanized	sZ	3,391	SupplierStandard	1,770
103106003270209	60	1,960	Galvanized	zS	3,391	SupplierStandard	1,770
103106004100209	60	2,160	Bright	sZ	3,730	SupplierStandard	1,770
103106003100209	60	2,160	Bright	zS	3,730	SupplierStandard	1,770
103106004300209	60	2,160	Galvanized	sZ	3,730	SupplierStandard	1,770
103106003300209	60	2,160	Galvanized	zS	3,730	SupplierStandard	1,770
103106204070209	62	1,960	Bright	sZ	3,680	SupplierStandard	1,922
103106203070209	62	1,960	Bright	zS	3,680	SupplierStandard	1,922
103106204270209	62	1,960	Galvanized	sZ	3,680	SupplierStandard	1,922
103106203270209	62	1,960	Galvanized	zS	3,680	SupplierStandard	1,922
103106204100209	62	2,160	Bright	sZ	4,056	SupplierStandard	1,922

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103106203100209	62	2,160	Bright	zS	4,056	SupplierStandard	1,922
103106204300209	62	2,160	Galvanized	sZ	4,056	SupplierStandard	1,922
103106203300209	62	2,160	Galvanized	zS	4,056	SupplierStandard	1,922
103106404070209	64	1,960	Bright	sZ	3,921	SupplierStandard	2,048
103106403070209	64	1,960	Bright	zS	3,921	SupplierStandard	2,048
103106404270209	64	1,960	Galvanized	sZ	3,921	SupplierStandard	2,048
103106403270209	64	1,960	Galvanized	zS	3,921	SupplierStandard	2,048
103106404100209	64	2,160	Bright	sZ	4,321	SupplierStandard	2,048
103106403100209	64	2,160	Bright	zS	4,321	SupplierStandard	2,048
103106404300209	64	2,160	Galvanized	sZ	4,321	SupplierStandard	2,048
103106403300209	64	2,160	Galvanized	zS	4,321	SupplierStandard	2,048
103106604070209	66	1,960	Bright	sZ	4,170	SupplierStandard	2,178
103106603070209	66	1,960	Bright	zS	4,170	SupplierStandard	2,178
103106604270209	66	1,960	Galvanized	sZ	4,170	SupplierStandard	2,178
103106603270209	66	1,960	Galvanized	zS	4,170	SupplierStandard	2,178
103106604100209	66	2,160	Bright	sZ	4,596	SupplierStandard	2,178
103106603100209	66	2,160	Bright	zS	4,596	SupplierStandard	2,178
103106604300209	66	2,160	Galvanized	sZ	4,596	SupplierStandard	2,178
103106603300209	66	2,160	Galvanized	zS	4,596	SupplierStandard	2,178
103106804070209	68	1,960	Bright	sZ	4,427	SupplierStandard	2,312
103106803070209	68	1,960	Bright	zS	4,427	SupplierStandard	2,312
103106804270209	68	1,960	Galvanized	sZ	4,427	SupplierStandard	2,312
103106803270209	68	1,960	Galvanized	zS	4,427	SupplierStandard	2,312
103106804100209	68	2,160	Bright	sZ	4,878	SupplierStandard	2,312
103106803100209	68	2,160	Bright	zS	4,878	SupplierStandard	2,312
103106804300209	68	2,160	Galvanized	sZ	4,878	SupplierStandard	2,312
103106803300209	68	2,160	Galvanized	zS	4,878	SupplierStandard	2,312
103107004070209	70	1,960	Bright	sZ	4,691	SupplierStandard	2,450
103107003070209	70	1,960	Bright	zS	4,691	SupplierStandard	2,450
103107004270209	70	1,960	Galvanized	sZ	4,691	SupplierStandard	2,450
103107003270209	70	1,960	Galvanized	zS	4,691	SupplierStandard	2,450

Steel wire rope Diepa H43 (SKZ8 P)

Technical data

Part code	Rope diameter mm	Tensile strength N/mm ²	Finish	Rope lay	Min. breaking force kN	Lubrication	Weight kg/100m
103107004100209	70	2,160	Bright	sZ	5,169	SupplierStandard	2,450
103107003100209	70	2,160	Bright	zS	5,169	SupplierStandard	2,450
103107004300209	70	2,160	Galvanized	sZ	5,169	SupplierStandard	2,450
103107003300209	70	2,160	Galvanized	zS	5,169	SupplierStandard	2,450
103107204070209	72	1,960	Bright	sZ	4,963	SupplierStandard	2,592
103107203070209	72	1,960	Bright	zS	4,963	SupplierStandard	2,592
103107204270209	72	1,960	Galvanized	sZ	4,963	SupplierStandard	2,592
103107203270209	72	1,960	Galvanized	zS	4,963	SupplierStandard	2,592
103107204100209	72	2,160	Bright	sZ	5,469	SupplierStandard	2,592
103107203100209	72	2,160	Bright	zS	5,469	SupplierStandard	2,592
103107204300209	72	2,160	Galvanized	sZ	5,469	SupplierStandard	2,592
103107203300209	72	2,160	Galvanized	zS	5,469	SupplierStandard	2,592
103107404070209	74	1,960	Bright	sZ	5,242	SupplierStandard	2,738
103107403070209	74	1,960	Bright	zS	5,242	SupplierStandard	2,738
103107404270209	74	1,960	Galvanized	sZ	5,242	SupplierStandard	2,738
103107403270209	74	1,960	Galvanized	zS	5,242	SupplierStandard	2,738
103107404100209	74	2,160	Bright	sZ	5,777	SupplierStandard	2,738
103107403100209	74	2,160	Bright	zS	5,777	SupplierStandard	2,738
103107404300209	74	2,160	Galvanized	sZ	5,777	SupplierStandard	2,738
103107403300209	74	2,160	Galvanized	zS	5,777	SupplierStandard	2,738
103107504070209	75	1,960	Bright	sZ	5,384	SupplierStandard	2,813
103107503070209	75	1,960	Bright	zS	5,384	SupplierStandard	2,813
103107504270209	75	1,960	Galvanized	sZ	5,384	SupplierStandard	2,813
103107503270209	75	1,960	Galvanized	zS	5,384	SupplierStandard	2,813
103107504100209	75	2,160	Bright	sZ	5,934	SupplierStandard	2,813
103107503100209	75	2,160	Bright	zS	5,934	SupplierStandard	2,813
103107504300209	75	2,160	Galvanized	sZ	5,934	SupplierStandard	2,813
103107503300209	75	2,160	Galvanized	zS	5,934	SupplierStandard	2,813