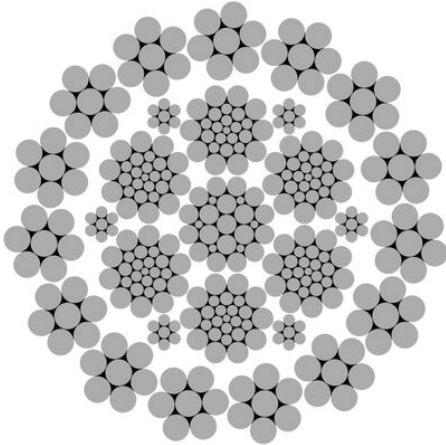


## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Product information



Diepa B45 is a rotation-resistant wire rope with non-compacted outer strands.  
**Applications:** Can be universally used as hoisting rope for mobile cranes, crawler cranes, tower cranes.

**Total numbers of wires:** 328.  
**ISO 4309 Rope Category No:** 4-49 mm **RCN.23-2** / 50-70 mm **RCN.27**

**Marking:** According to standard  
**Finish:** Galvanized or bright.  
**Standard:** EN 12385-4

**Fill factor:** 0.6511  
**RCN:** 23-2

Tower crane



Mobile crane



Crawler crane



## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102100604050169	6	1,770	Bright	sZ	25.4	-	SupplierStandard	16
102100606050169	6	1,770	Bright	zZ	25.4	-	SupplierStandard	16
102100604250169	6	1,770	Galvanized	sZ	25.4	-	SupplierStandard	16
102100606250169	6	1,770	Galvanized	zZ	25.4	-	SupplierStandard	16
102100604070169	6	1,960	Bright	sZ	28.1	-	SupplierStandard	16
102100606070169	6	1,960	Bright	zZ	28.1	-	SupplierStandard	16
102100604270169	6	1,960	Galvanized	sZ	28.1	-	SupplierStandard	16
102100606270169	6	1,960	Galvanized	zZ	28.1	-	SupplierStandard	16
102100604100169	6	2,160	Bright	sZ	29.8	-	SupplierStandard	16
102100606100169	6	2,160	Bright	zZ	29.8	-	SupplierStandard	16
102100604300169	6	2,160	Galvanized	sZ	29.8	-	SupplierStandard	16
102100606300169	6	2,160	Galvanized	zZ	29.8	-	SupplierStandard	16
102100704050169	7	1,770	Bright	sZ	34.6	-	SupplierStandard	22
102100706050169	7	1,770	Bright	zZ	34.6	-	SupplierStandard	22
102100704250169	7	1,770	Galvanized	sZ	34.6	-	SupplierStandard	22
102100706250169	7	1,770	Galvanized	zZ	34.6	-	SupplierStandard	22
102100704070169	7	1,960	Bright	sZ	38.3	-	SupplierStandard	22
102100706070169	7	1,960	Bright	zZ	38.3	-	SupplierStandard	22
102100704270169	7	1,960	Galvanized	sZ	38.3	-	SupplierStandard	22
102100706270169	7	1,960	Galvanized	zZ	38.3	-	SupplierStandard	22
102100704100169	7	2,160	Bright	sZ	40.6	-	SupplierStandard	22
102100706100169	7	2,160	Bright	zZ	40.6	-	SupplierStandard	22
102100704300169	7	2,160	Galvanized	sZ	40.6	-	SupplierStandard	22
102100706300169	7	2,160	Galvanized	zZ	40.6	-	SupplierStandard	22
102100804050169	8	1,770	Bright	sZ	45.2	-	SupplierStandard	28
102100806050169	8	1,770	Bright	zZ	45.2	-	SupplierStandard	28
102100804250169	8	1,770	Galvanized	sZ	45.2	-	SupplierStandard	28
102100806250169	8	1,770	Galvanized	zZ	45.2	-	SupplierStandard	28
102100804070169	8	1,960	Bright	sZ	49.5	-	SupplierStandard	28
102100806070169	8	1,960	Bright	zZ	49.5	-	SupplierStandard	28
102100804270169	8	1,960	Galvanized	sZ	49.5	-	SupplierStandard	28
102100806270169	8	1,960	Galvanized	zZ	49.5	-	SupplierStandard	28
102100804100169	8	2,160	Bright	sZ	53	-	SupplierStandard	28
102100806100169	8	2,160	Bright	zZ	53	-	SupplierStandard	28
102100804300169	8	2,160	Galvanized	sZ	53	-	SupplierStandard	28
102100806300169	8	2,160	Galvanized	zZ	53	-	SupplierStandard	28
102100904050169	9	1,770	Bright	sZ	57.2	-	SupplierStandard	36
102100906050169	9	1,770	Bright	zZ	57.2	-	SupplierStandard	36
102100904250169	9	1,770	Galvanized	sZ	57.2	-	SupplierStandard	36
102100906250169	9	1,770	Galvanized	zZ	57.2	-	SupplierStandard	36
102100904070169	9	1,960	Bright	sZ	62.8	-	SupplierStandard	36
102100906070169	9	1,960	Bright	zZ	62.8	-	SupplierStandard	36
102100904270169	9	1,960	Galvanized	sZ	62.8	-	SupplierStandard	36
102100906270169	9	1,960	Galvanized	zZ	62.8	-	SupplierStandard	36
102100904100169	9	2,160	Bright	sZ	67	-	SupplierStandard	36
102100906100169	9	2,160	Bright	zZ	67	-	SupplierStandard	36
102100904300169	9	2,160	Galvanized	sZ	67	-	SupplierStandard	36
102100906300169	9	2,160	Galvanized	zZ	67	-	SupplierStandard	36
102101004050169	10	1,770	Bright	sZ	70.6	-	SupplierStandard	44
102101006050169	10	1,770	Bright	zZ	70.6	-	SupplierStandard	44
102101004250169	10	1,770	Galvanized	sZ	70.6	-	SupplierStandard	44
102101006250169	10	1,770	Galvanized	zZ	70.6	-	SupplierStandard	44
102101004070169	10	1,960	Bright	sZ	78	-	SupplierStandard	44
102101006070169	10	1,960	Bright	zZ	78	-	SupplierStandard	44
102101004270169	10	1,960	Galvanized	sZ	78	-	SupplierStandard	44
102101006270169	10	1,960	Galvanized	zZ	78	-	SupplierStandard	44

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102101004100169	10	2,160	Bright	sZ	82.9	-	SupplierStandard	44
102101006100169	10	2,160	Bright	zZ	82.9	-	SupplierStandard	44
102101004300169	10	2,160	Galvanized	sZ	82.9	-	SupplierStandard	44
102101006300169	10	2,160	Galvanized	zZ	82.9	-	SupplierStandard	44
102101104050169	11	1,770	Bright	sZ	86.8	-	SupplierStandard	55
102101106050169	11	1,770	Bright	zZ	86.8	-	SupplierStandard	55
102101104250169	11	1,770	Galvanized	sZ	86.8	-	SupplierStandard	55
102101106250169	11	1,770	Galvanized	zZ	86.8	-	SupplierStandard	55
102101104070169	11	1,960	Bright	sZ	97.1	-	SupplierStandard	55
102101106070169	11	1,960	Bright	zZ	97.1	-	SupplierStandard	55
102101104270169	11	1,960	Galvanized	sZ	97.1	-	SupplierStandard	55
102101106270169	11	1,960	Galvanized	zZ	97.1	-	SupplierStandard	55
102101104100169	11	2,160	Bright	sZ	103	-	SupplierStandard	55
102101106100169	11	2,160	Bright	zZ	103	-	SupplierStandard	55
102101104300169	11	2,160	Galvanized	sZ	103	-	SupplierStandard	55
102101106300169	11	2,160	Galvanized	zZ	103	-	SupplierStandard	55
102101204050169	12	1,770	Bright	sZ	103	-	SupplierStandard	65
102101206050169	12	1,770	Bright	zZ	103	-	SupplierStandard	65
102101204250169	12	1,770	Galvanized	sZ	103	-	SupplierStandard	65
102101206250169	12	1,770	Galvanized	zZ	103	-	SupplierStandard	65
102101204070169	12	1,960	Bright	sZ	115	-	SupplierStandard	65
102101206070169	12	1,960	Bright	zZ	115	-	SupplierStandard	65
102101204270169	12	1,960	Galvanized	sZ	115	-	SupplierStandard	65
102101206270169	12	1,960	Galvanized	zZ	115	-	SupplierStandard	65
102101204100169	12	2,160	Bright	sZ	122	-	SupplierStandard	65
102101206100169	12	2,160	Bright	zZ	122	-	SupplierStandard	65
102101204300169	12	2,160	Galvanized	sZ	122	-	SupplierStandard	65
102101206300169	12	2,160	Galvanized	zZ	122	-	SupplierStandard	65
102101304050169	13	1,770	Bright	sZ	120	-	SupplierStandard	75
102101306050169	13	1,770	Bright	zZ	120	-	SupplierStandard	75
102101304250169	13	1,770	Galvanized	sZ	120	-	SupplierStandard	75
102101306250169	13	1,770	Galvanized	zZ	120	-	SupplierStandard	75
102101304070169	13	1,960	Bright	sZ	133	-	SupplierStandard	75
102101306070169	13	1,960	Bright	zZ	133	-	SupplierStandard	75
102101304270169	13	1,960	Galvanized	sZ	133	-	SupplierStandard	75
102101306270169	13	1,960	Galvanized	zZ	133	-	SupplierStandard	75
102101304100169	13	2,160	Bright	sZ	140	-	SupplierStandard	75
102101306100169	13	2,160	Bright	zZ	140	-	SupplierStandard	75
102101304300169	13	2,160	Galvanized	sZ	140	-	SupplierStandard	75
102101306300169	13	2,160	Galvanized	zZ	140	-	SupplierStandard	75
102101404050169	14	1,770	Bright	sZ	139	-	SupplierStandard	87
102101406050169	14	1,770	Bright	zZ	139	-	SupplierStandard	87
102101404250169	14	1,770	Galvanized	sZ	139	-	SupplierStandard	87
102101406250169	14	1,770	Galvanized	zZ	139	-	SupplierStandard	87
102101404070169	14	1,960	Bright	sZ	154	-	SupplierStandard	87
102101406070169	14	1,960	Bright	zZ	154	-	SupplierStandard	87
102101404270169	14	1,960	Galvanized	sZ	154	-	SupplierStandard	87
102101406270169	14	1,960	Galvanized	zZ	154	-	SupplierStandard	87
102101404100169	14	2,160	Bright	sZ	163	-	SupplierStandard	87
102101406100169	14	2,160	Bright	zZ	163	-	SupplierStandard	87
102101404300169	14	2,160	Galvanized	sZ	163	-	SupplierStandard	87
102101406300169	14	2,160	Galvanized	zZ	163	-	SupplierStandard	87
102101504050169	15	1,770	Bright	sZ	158	-	SupplierStandard	99
102101506050169	15	1,770	Bright	zZ	158	-	SupplierStandard	99
102101504250169	15	1,770	Galvanized	sZ	158	-	SupplierStandard	99
102101506250169	15	1,770	Galvanized	zZ	158	-	SupplierStandard	99

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102101504070169	15	1,960	Bright	sZ	176	-	SupplierStandard	99
102101506070169	15	1,960	Bright	zZ	176	-	SupplierStandard	99
102101504270169	15	1,960	Galvanized	sZ	176	-	SupplierStandard	99
102101506270169	15	1,960	Galvanized	zZ	176	-	SupplierStandard	99
102101504100169	15	2,160	Bright	sZ	185	-	SupplierStandard	99
102101506100169	15	2,160	Bright	zZ	185	-	SupplierStandard	99
102101504300169	15	2,160	Galvanized	sZ	185	-	SupplierStandard	99
102101506300169	15	2,160	Galvanized	zZ	185	-	SupplierStandard	99
102101604050169	16	1,770	Bright	sZ	179	-	SupplierStandard	113
102101606050169	16	1,770	Bright	zZ	179	-	SupplierStandard	113
102101604250169	16	1,770	Galvanized	sZ	179	-	SupplierStandard	113
102101606250169	16	1,770	Galvanized	zZ	179	-	SupplierStandard	113
102101604070169	16	1,960	Bright	sZ	199	-	SupplierStandard	113
102101606070169	16	1,960	Bright	zZ	199	-	SupplierStandard	113
102101604270169	16	1,960	Galvanized	sZ	199	-	SupplierStandard	113
102101606270169	16	1,960	Galvanized	zZ	199	-	SupplierStandard	113
102101604100169	16	2,160	Bright	sZ	210	-	SupplierStandard	113
102101606100169	16	2,160	Bright	zZ	210	-	SupplierStandard	113
102101604300169	16	2,160	Galvanized	sZ	210	-	SupplierStandard	113
102101606300169	16	2,160	Galvanized	zZ	210	-	SupplierStandard	113
102101704050169	17	1,770	Bright	sZ	203	-	SupplierStandard	128
102101706050169	17	1,770	Bright	zZ	203	-	SupplierStandard	128
102101704250169	17	1,770	Galvanized	sZ	203	-	SupplierStandard	128
102101706250169	17	1,770	Galvanized	zZ	203	-	SupplierStandard	128
102101704070169	17	1,960	Bright	sZ	226	-	SupplierStandard	128
102101706070169	17	1,960	Bright	zZ	226	-	SupplierStandard	128
102101704270169	17	1,960	Galvanized	sZ	226	-	SupplierStandard	128
102101706270169	17	1,960	Galvanized	zZ	226	-	SupplierStandard	128
102101704100169	17	2,160	Bright	sZ	238	-	SupplierStandard	128
102101706100169	17	2,160	Bright	zZ	238	-	SupplierStandard	128
102101704300169	17	2,160	Galvanized	sZ	238	-	SupplierStandard	128
102101706300169	17	2,160	Galvanized	zZ	238	-	SupplierStandard	128
102101804050169	18	1,770	Bright	sZ	227	-	SupplierStandard	143
102101806050169	18	1,770	Bright	zZ	227	-	SupplierStandard	143
102101804250169	18	1,770	Galvanized	sZ	227	-	SupplierStandard	143
102101806250169	18	1,770	Galvanized	zZ	227	-	SupplierStandard	143
102101804070169	18	1,960	Bright	sZ	252	-	SupplierStandard	143
102101806070169	18	1,960	Bright	zZ	252	-	SupplierStandard	143
102101804270169	18	1,960	Galvanized	sZ	252	-	SupplierStandard	143
102101806270169	18	1,960	Galvanized	zZ	252	-	SupplierStandard	143
102101804100169	18	2,160	Bright	sZ	266	-	SupplierStandard	143
102101806100169	18	2,160	Bright	zZ	266	-	SupplierStandard	143
102101804300169	18	2,160	Galvanized	sZ	266	-	SupplierStandard	143
102101806300169	18	2,160	Galvanized	zZ	266	-	SupplierStandard	143
102101904050169	19	1,770	Bright	sZ	255	-	SupplierStandard	160
102101906050169	19	1,770	Bright	zZ	255	-	SupplierStandard	160
102101904250169	19	1,770	Galvanized	sZ	255	-	SupplierStandard	160
102101906250169	19	1,770	Galvanized	zZ	255	-	SupplierStandard	160
102101904070169	19	1,960	Bright	sZ	283	-	SupplierStandard	160
102101906070169	19	1,960	Bright	zZ	283	-	SupplierStandard	160
102101904270169	19	1,960	Galvanized	sZ	283	-	SupplierStandard	160
102101906270169	19	1,960	Galvanized	zZ	283	-	SupplierStandard	160
102101904100169	19	2,160	Bright	sZ	300	-	SupplierStandard	160
102101906100169	19	2,160	Bright	zZ	300	-	SupplierStandard	160
102101904300169	19	2,160	Galvanized	sZ	300	-	SupplierStandard	160
102101906300169	19	2,160	Galvanized	zZ	300	-	SupplierStandard	160

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102102004050169	20	1,770	Bright	sZ	282	-	SupplierStandard	177
102102006050169	20	1,770	Bright	zZ	282	-	SupplierStandard	177
102102004250169	20	1,770	Galvanized	sZ	282	-	SupplierStandard	177
102102006250169	20	1,770	Galvanized	zZ	282	-	SupplierStandard	177
102102004070169	20	1,960	Bright	sZ	313	-	SupplierStandard	177
102102006070169	20	1,960	Bright	zZ	313	-	SupplierStandard	177
102102004270169	20	1,960	Galvanized	sZ	313	-	SupplierStandard	177
102102006270169	20	1,960	Galvanized	zZ	313	-	SupplierStandard	177
102102004100169	20	2,160	Bright	sZ	332	-	SupplierStandard	177
102102006100169	20	2,160	Bright	zZ	332	-	SupplierStandard	177
102102004300169	20	2,160	Galvanized	sZ	332	-	SupplierStandard	177
102102006300169	20	2,160	Galvanized	zZ	332	-	SupplierStandard	177
102102104050169	21	1,770	Bright	sZ	311	-	SupplierStandard	196
102102106050169	21	1,770	Bright	zZ	311	-	SupplierStandard	196
102102104250169	21	1,770	Galvanized	sZ	311	-	SupplierStandard	196
102102106250169	21	1,770	Galvanized	zZ	311	-	SupplierStandard	196
102102104070169	21	1,960	Bright	sZ	346	-	SupplierStandard	196
102102106070169	21	1,960	Bright	zZ	346	-	SupplierStandard	196
102102104270169	21	1,960	Galvanized	sZ	346	-	SupplierStandard	196
102102106270169	21	1,960	Galvanized	zZ	346	-	SupplierStandard	196
102102104100169	21	2,160	Bright	sZ	366	-	SupplierStandard	196
102102106100169	21	2,160	Bright	zZ	366	-	SupplierStandard	196
102102104300169	21	2,160	Galvanized	sZ	366	-	SupplierStandard	196
102102106300169	21	2,160	Galvanized	zZ	366	-	SupplierStandard	196
102102204050169	22	1,770	Bright	sZ	340	-	SupplierStandard	214
102102206050169	22	1,770	Bright	zZ	340	-	SupplierStandard	214
102102204250169	22	1,770	Galvanized	sZ	340	-	SupplierStandard	214
102102206250169	22	1,770	Galvanized	zZ	340	-	SupplierStandard	214
102102204070169	22	1,960	Bright	sZ	379	-	SupplierStandard	214
102102206070169	22	1,960	Bright	zZ	379	-	SupplierStandard	214
102102204270169	22	1,960	Galvanized	sZ	379	-	SupplierStandard	214
102102206270169	22	1,960	Galvanized	zZ	379	-	SupplierStandard	214
102102204100169	22	2,160	Bright	sZ	400	-	SupplierStandard	214
102102206100169	22	2,160	Bright	zZ	400	-	SupplierStandard	214
102102204300169	22	2,160	Galvanized	sZ	400	-	SupplierStandard	214
102102206300169	22	2,160	Galvanized	zZ	400	-	SupplierStandard	214
102102304050169	23	1,770	Bright	sZ	372	-	SupplierStandard	234
102102306050169	23	1,770	Bright	zZ	372	-	SupplierStandard	234
102102304250169	23	1,770	Galvanized	sZ	372	-	SupplierStandard	234
102102306250169	23	1,770	Galvanized	zZ	372	-	SupplierStandard	234
102102304070169	23	1,960	Bright	sZ	413	-	SupplierStandard	234
102102306070169	23	1,960	Bright	zZ	413	-	SupplierStandard	234
102102304270169	23	1,960	Galvanized	sZ	413	-	SupplierStandard	234
102102306270169	23	1,960	Galvanized	zZ	413	-	SupplierStandard	234
102102304100169	23	2,160	Bright	sZ	437	-	SupplierStandard	234
102102306100169	23	2,160	Bright	zZ	437	-	SupplierStandard	234
102102304300169	23	2,160	Galvanized	sZ	437	-	SupplierStandard	234
102102306300169	23	2,160	Galvanized	zZ	437	-	SupplierStandard	234
102102404050169	24	1,770	Bright	sZ	405	-	SupplierStandard	254
102102406050169	24	1,770	Bright	zZ	405	-	SupplierStandard	254
102102404250169	24	1,770	Galvanized	sZ	405	-	SupplierStandard	254
102102406250169	24	1,770	Galvanized	zZ	405	-	SupplierStandard	254
102102404070169	24	1,960	Bright	sZ	449	-	SupplierStandard	254
102102406070169	24	1,960	Bright	zZ	449	-	SupplierStandard	254
102102404270169	24	1,960	Galvanized	sZ	449	-	SupplierStandard	254
102102406270169	24	1,960	Galvanized	zZ	449	-	SupplierStandard	254

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102102404100169	24	2,160	Bright	sZ	475	-	SupplierStandard	254
102102406100169	24	2,160	Bright	zZ	475	-	SupplierStandard	254
102102404300169	24	2,160	Galvanized	sZ	475	-	SupplierStandard	254
102102406300169	24	2,160	Galvanized	zZ	475	-	SupplierStandard	254
102102504050169	25	1,770	Bright	sZ	440	-	SupplierStandard	277
102102506050169	25	1,770	Bright	zZ	440	-	SupplierStandard	277
102102504250169	25	1,770	Galvanized	sZ	440	-	SupplierStandard	277
102102506250169	25	1,770	Galvanized	zZ	440	-	SupplierStandard	277
102102504070169	25	1,960	Bright	sZ	490	-	SupplierStandard	277
102102506070169	25	1,960	Bright	zZ	490	-	SupplierStandard	277
102102504270169	25	1,960	Galvanized	sZ	490	-	SupplierStandard	277
102102506270169	25	1,960	Galvanized	zZ	490	-	SupplierStandard	277
102102504100169	25	2,160	Bright	sZ	518	-	SupplierStandard	277
102102506100169	25	2,160	Bright	zZ	518	-	SupplierStandard	277
102102504300169	25	2,160	Galvanized	sZ	518	-	SupplierStandard	277
102102506300169	25	2,160	Galvanized	zZ	518	-	SupplierStandard	277
102102604050169	26	1,770	Bright	sZ	474	-	SupplierStandard	298
102102606050169	26	1,770	Bright	zZ	474	-	SupplierStandard	298
102102604250169	26	1,770	Galvanized	sZ	474	-	SupplierStandard	298
102102606250169	26	1,770	Galvanized	zZ	474	-	SupplierStandard	298
102102604070169	26	1,960	Bright	sZ	527	-	SupplierStandard	298
102102606070169	26	1,960	Bright	zZ	527	-	SupplierStandard	298
102102604270169	26	1,960	Galvanized	sZ	527	-	SupplierStandard	298
102102606270169	26	1,960	Galvanized	zZ	527	-	SupplierStandard	298
102102604100169	26	2,160	Bright	sZ	558	-	SupplierStandard	298
102102606100169	26	2,160	Bright	zZ	558	-	SupplierStandard	298
102102604300169	26	2,160	Galvanized	sZ	558	-	SupplierStandard	298
102102606300169	26	2,160	Galvanized	zZ	558	-	SupplierStandard	298
102102704050169	27	1,770	Bright	sZ	515	-	SupplierStandard	354
102102706050169	27	1,770	Bright	zZ	515	-	SupplierStandard	354
102102704250169	27	1,770	Galvanized	sZ	515	-	SupplierStandard	354
102102706250169	27	1,770	Galvanized	zZ	515	-	SupplierStandard	354
102102704070169	27	1,960	Bright	sZ	572	-	SupplierStandard	354
102102706070169	27	1,960	Bright	zZ	572	-	SupplierStandard	354
102102704270169	27	1,960	Galvanized	sZ	572	-	SupplierStandard	354
102102706270169	27	1,960	Galvanized	zZ	572	-	SupplierStandard	354
102102704100169	27	2,160	Bright	sZ	605	-	SupplierStandard	354
102102706100169	27	2,160	Bright	zZ	605	-	SupplierStandard	354
102102704300169	27	2,160	Galvanized	sZ	605	-	SupplierStandard	354
102102706300169	27	2,160	Galvanized	zZ	605	-	SupplierStandard	354
102102804050169	28	1,770	Bright	sZ	553	-	SupplierStandard	347
102102806050169	28	1,770	Bright	zZ	553	-	SupplierStandard	347
102102804250169	28	1,770	Galvanized	sZ	553	-	SupplierStandard	347
102102806250169	28	1,770	Galvanized	zZ	553	-	SupplierStandard	347
102102804070169	28	1,960	Bright	sZ	614	-	SupplierStandard	347
102102806070169	28	1,960	Bright	zZ	614	-	SupplierStandard	347
102102804270169	28	1,960	Galvanized	sZ	614	-	SupplierStandard	347
102102806270169	28	1,960	Galvanized	zZ	614	-	SupplierStandard	347
102102804100169	28	2,160	Bright	sZ	649	-	SupplierStandard	347
102102806100169	28	2,160	Bright	zZ	649	-	SupplierStandard	347
102102804300169	28	2,160	Galvanized	sZ	649	-	SupplierStandard	347
102102806300169	28	2,160	Galvanized	zZ	649	-	SupplierStandard	347
102102904050169	29	1,770	Bright	sZ	593	-	SupplierStandard	373
102102906050169	29	1,770	Bright	zZ	593	-	SupplierStandard	373
102102904250169	29	1,770	Galvanized	sZ	593	-	SupplierStandard	373
102102906250169	29	1,770	Galvanized	zZ	593	-	SupplierStandard	373

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102102904070169	29	1,960	Bright	sZ	659	-	SupplierStandard	373
102102906070169	29	1,960	Bright	zZ	659	-	SupplierStandard	373
102102904270169	29	1,960	Galvanized	sZ	659	-	SupplierStandard	373
102102906270169	29	1,960	Galvanized	zZ	659	-	SupplierStandard	373
102102904100169	29	2,160	Bright	sZ	697	-	SupplierStandard	373
102102906100169	29	2,160	Bright	zZ	697	-	SupplierStandard	373
102102904300169	29	2,160	Galvanized	sZ	697	-	SupplierStandard	373
102102906300169	29	2,160	Galvanized	zZ	697	-	SupplierStandard	373
102103004050169	30	1,770	Bright	sZ	637	-	SupplierStandard	400
102103006050169	30	1,770	Bright	zZ	637	-	SupplierStandard	400
102103004250169	30	1,770	Galvanized	sZ	637	-	SupplierStandard	400
102103006250169	30	1,770	Galvanized	zZ	637	-	SupplierStandard	400
102103004070169	30	1,960	Bright	sZ	708	-	SupplierStandard	400
102103006070169	30	1,960	Bright	zZ	708	-	SupplierStandard	400
102103004270169	30	1,960	Galvanized	sZ	708	-	SupplierStandard	400
102103006270169	30	1,960	Galvanized	zZ	708	-	SupplierStandard	400
102103004100169	30	2,160	Bright	sZ	749	-	SupplierStandard	400
102103006100169	30	2,160	Bright	zZ	749	-	SupplierStandard	400
102103004300169	30	2,160	Galvanized	sZ	749	-	SupplierStandard	400
102103006300169	30	2,160	Galvanized	zZ	749	-	SupplierStandard	400
102103104050169	31	1,770	Bright	sZ	678	-	SupplierStandard	426
102103106050169	31	1,770	Bright	zZ	678	-	SupplierStandard	426
102103104250169	31	1,770	Galvanized	sZ	678	-	SupplierStandard	426
102103106250169	31	1,770	Galvanized	zZ	678	-	SupplierStandard	426
102103104070169	31	1,960	Bright	sZ	753	-	SupplierStandard	426
102103106070169	31	1,960	Bright	zZ	753	-	SupplierStandard	426
102103104270169	31	1,960	Galvanized	sZ	753	-	SupplierStandard	426
102103106270169	31	1,960	Galvanized	zZ	753	-	SupplierStandard	426
102103104100169	31	2,160	Bright	sZ	797	-	SupplierStandard	426
102103106100169	31	2,160	Bright	zZ	797	-	SupplierStandard	426
102103104300169	31	2,160	Galvanized	sZ	797	-	SupplierStandard	426
102103106300169	31	2,160	Galvanized	zZ	797	-	SupplierStandard	426
102103204050169	32	1,770	Bright	sZ	723	-	SupplierStandard	455
102103206050169	32	1,770	Bright	zZ	723	-	SupplierStandard	455
102103204250169	32	1,770	Galvanized	sZ	723	-	SupplierStandard	455
102103206250169	32	1,770	Galvanized	zZ	723	-	SupplierStandard	455
102103204070169	32	1,960	Bright	sZ	804	-	SupplierStandard	455
102103206070169	32	1,960	Bright	zZ	804	-	SupplierStandard	455
102103204270169	32	1,960	Galvanized	sZ	804	-	SupplierStandard	455
102103206270169	32	1,960	Galvanized	zZ	804	-	SupplierStandard	455
102103204100169	32	2,160	Bright	sZ	851	-	SupplierStandard	455
102103206100169	32	2,160	Bright	zZ	851	-	SupplierStandard	455
102103204300169	32	2,160	Galvanized	sZ	851	-	SupplierStandard	455
102103206300169	32	2,160	Galvanized	zZ	851	-	SupplierStandard	455
102103304050169	33	1,770	Bright	sZ	766	-	SupplierStandard	481
102103306050169	33	1,770	Bright	zZ	766	-	SupplierStandard	481
102103304250169	33	1,770	Galvanized	sZ	766	-	SupplierStandard	481
102103306250169	33	1,770	Galvanized	zZ	766	-	SupplierStandard	481
102103304070169	33	1,960	Bright	sZ	852	-	SupplierStandard	481
102103306070169	33	1,960	Bright	zZ	852	-	SupplierStandard	481
102103304270169	33	1,960	Galvanized	sZ	852	-	SupplierStandard	481
102103306270169	33	1,960	Galvanized	zZ	852	-	SupplierStandard	481
102103304100169	33	2,160	Bright	sZ	901	-	SupplierStandard	481
102103306100169	33	2,160	Bright	zZ	901	-	SupplierStandard	481
102103304300169	33	2,160	Galvanized	sZ	901	-	SupplierStandard	481
102103306300169	33	2,160	Galvanized	zZ	901	-	SupplierStandard	481

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102103404050169	34	1,770	Bright	sZ	814	-	SupplierStandard	511
102103406050169	34	1,770	Bright	zZ	814	-	SupplierStandard	511
102103404250169	34	1,770	Galvanized	sZ	814	-	SupplierStandard	511
102103406250169	34	1,770	Galvanized	zZ	814	-	SupplierStandard	511
102103404070169	34	1,960	Bright	sZ	904	-	SupplierStandard	511
102103406070169	34	1,960	Bright	zZ	904	-	SupplierStandard	511
102103404270169	34	1,960	Galvanized	sZ	904	-	SupplierStandard	511
102103406270169	34	1,960	Galvanized	zZ	904	-	SupplierStandard	511
102103404100169	34	2,160	Bright	sZ	956	-	SupplierStandard	511
102103406100169	34	2,160	Bright	zZ	956	-	SupplierStandard	511
102103404300169	34	2,160	Galvanized	sZ	956	-	SupplierStandard	511
102103406300169	34	2,160	Galvanized	zZ	956	-	SupplierStandard	511
102103504050169	35	1,770	Bright	sZ	858	-	SupplierStandard	539
102103506050169	35	1,770	Bright	zZ	858	-	SupplierStandard	539
102103504250169	35	1,770	Galvanized	sZ	858	-	SupplierStandard	539
102103506250169	35	1,770	Galvanized	zZ	858	-	SupplierStandard	539
102103504070169	35	1,960	Bright	sZ	954	-	SupplierStandard	539
102103506070169	35	1,960	Bright	zZ	954	-	SupplierStandard	539
102103504270169	35	1,960	Galvanized	sZ	954	-	SupplierStandard	539
102103506270169	35	1,960	Galvanized	zZ	954	-	SupplierStandard	539
102103504100169	35	2,160	Bright	sZ	1,009	-	SupplierStandard	539
102103506100169	35	2,160	Bright	zZ	1,009	-	SupplierStandard	539
102103504300169	35	2,160	Galvanized	sZ	1,009	-	SupplierStandard	539
102103506300169	35	2,160	Galvanized	zZ	1,009	-	SupplierStandard	539
102103604050169	36	1,770	Bright	sZ	914	-	SupplierStandard	574
102103606050169	36	1,770	Bright	zZ	914	-	SupplierStandard	574
102103604250169	36	1,770	Galvanized	sZ	914	-	SupplierStandard	574
102103606250169	36	1,770	Galvanized	zZ	914	-	SupplierStandard	574
102103604070169	36	1,960	Bright	sZ	1,016	-	SupplierStandard	574
102103606070169	36	1,960	Bright	zZ	1,016	-	SupplierStandard	574
102103604270169	36	1,960	Galvanized	sZ	1,016	-	SupplierStandard	574
102103606270169	36	1,960	Galvanized	zZ	1,016	-	SupplierStandard	574
102103604100169	36	2,160	Bright	sZ	1,074	-	SupplierStandard	574
102103606100169	36	2,160	Bright	zZ	1,074	-	SupplierStandard	574
102103604300169	36	2,160	Galvanized	sZ	1,074	-	SupplierStandard	574
102103606300169	36	2,160	Galvanized	zZ	1,074	-	SupplierStandard	574
102103704050169	37	1,770	Bright	sZ	961	-	SupplierStandard	604
102103706050169	37	1,770	Bright	zZ	961	-	SupplierStandard	604
102103704250169	37	1,770	Galvanized	sZ	961	-	SupplierStandard	604
102103706250169	37	1,770	Galvanized	zZ	961	-	SupplierStandard	604
102103704070169	37	1,960	Bright	sZ	1,068	-	SupplierStandard	604
102103706070169	37	1,960	Bright	zZ	1,068	-	SupplierStandard	604
102103704270169	37	1,960	Galvanized	sZ	1,068	-	SupplierStandard	604
102103706270169	37	1,960	Galvanized	zZ	1,068	-	SupplierStandard	604
102103704100169	37	2,160	Bright	sZ	1,130	-	SupplierStandard	604
102103706100169	37	2,160	Bright	zZ	1,130	-	SupplierStandard	604
102103704300169	37	2,160	Galvanized	sZ	1,130	-	SupplierStandard	604
102103706300169	37	2,160	Galvanized	zZ	1,130	-	SupplierStandard	604
102103804050169	38	1,770	Bright	sZ	1,015	-	SupplierStandard	638
102103806050169	38	1,770	Bright	zZ	1,015	-	SupplierStandard	638
102103804250169	38	1,770	Galvanized	sZ	1,015	-	SupplierStandard	638
102103806250169	38	1,770	Galvanized	zZ	1,015	-	SupplierStandard	638
102103804070169	38	1,960	Bright	sZ	1,129	-	SupplierStandard	638
102103806070169	38	1,960	Bright	zZ	1,129	-	SupplierStandard	638
102103804270169	38	1,960	Galvanized	sZ	1,129	-	SupplierStandard	638
102103806270169	38	1,960	Galvanized	zZ	1,129	-	SupplierStandard	638

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102103804100169	38	2,160	Bright	sZ	1,193	-	SupplierStandard	638
102103806100169	38	2,160	Bright	zZ	1,193	-	SupplierStandard	638
102103804300169	38	2,160	Galvanized	sZ	1,193	-	SupplierStandard	638
102103806300169	38	2,160	Galvanized	zZ	1,193	-	SupplierStandard	638
102103904050169	39	1,770	Bright	sZ	1,067	-	SupplierStandard	671
102103906050169	39	1,770	Bright	zZ	1,067	-	SupplierStandard	671
102103904250169	39	1,770	Galvanized	sZ	1,067	-	SupplierStandard	671
102103906250169	39	1,770	Galvanized	zZ	1,067	-	SupplierStandard	671
102103904070169	39	1,960	Bright	sZ	1,186	-	SupplierStandard	671
102103906070169	39	1,960	Bright	zZ	1,186	-	SupplierStandard	671
102103904270169	39	1,960	Galvanized	sZ	1,186	-	SupplierStandard	671
102103906270169	39	1,960	Galvanized	zZ	1,186	-	SupplierStandard	671
102103904100169	39	2,160	Bright	sZ	1,255	-	SupplierStandard	671
102103906100169	39	2,160	Bright	zZ	1,255	-	SupplierStandard	671
102103904300169	39	2,160	Galvanized	sZ	1,255	-	SupplierStandard	671
102103906300169	39	2,160	Galvanized	zZ	1,255	-	SupplierStandard	671
102104004050169	40	1,770	Bright	sZ	1,125	-	SupplierStandard	707
102104006050169	40	1,770	Bright	zZ	1,125	-	SupplierStandard	707
102104004250169	40	1,770	Galvanized	sZ	1,125	-	SupplierStandard	707
102104006250169	40	1,770	Galvanized	zZ	1,125	-	SupplierStandard	707
102104004070169	40	1,960	Bright	sZ	1,250	-	SupplierStandard	707
102104006070169	40	1,960	Bright	zZ	1,250	-	SupplierStandard	707
102104004270169	40	1,960	Galvanized	sZ	1,250	-	SupplierStandard	707
102104006270169	40	1,960	Galvanized	zZ	1,250	-	SupplierStandard	707
102104004100169	40	2,160	Bright	sZ	1,323	-	SupplierStandard	707
102104006100169	40	2,160	Bright	zZ	1,323	-	SupplierStandard	707
102104004300169	40	2,160	Galvanized	sZ	1,323	-	SupplierStandard	707
102104006300169	40	2,160	Galvanized	zZ	1,323	-	SupplierStandard	707
102104104050169	41	1,770	Bright	sZ	1,183	-	SupplierStandard	743
102104106050169	41	1,770	Bright	zZ	1,183	-	SupplierStandard	743
102104104250169	41	1,770	Galvanized	sZ	1,183	-	SupplierStandard	743
102104106250169	41	1,770	Galvanized	zZ	1,183	-	SupplierStandard	743
102104104070169	41	1,960	Bright	sZ	1,315	-	SupplierStandard	743
102104106070169	41	1,960	Bright	zZ	1,315	-	SupplierStandard	743
102104104270169	41	1,960	Galvanized	sZ	1,315	-	SupplierStandard	743
102104106270169	41	1,960	Galvanized	zZ	1,315	-	SupplierStandard	743
102104104100169	41	2,160	Bright	sZ	1,391	-	SupplierStandard	743
102104106100169	41	2,160	Bright	zZ	1,391	-	SupplierStandard	743
102104104300169	41	2,160	Galvanized	sZ	1,391	-	SupplierStandard	743
102104106300169	41	2,160	Galvanized	zZ	1,391	-	SupplierStandard	743
102104204050169	42	1,770	Bright	sZ	1,240	-	SupplierStandard	779
102104206050169	42	1,770	Bright	zZ	1,240	-	SupplierStandard	779
102104204250169	42	1,770	Galvanized	sZ	1,240	-	SupplierStandard	779
102104206250169	42	1,770	Galvanized	zZ	1,240	-	SupplierStandard	779
102104204070169	42	1,960	Bright	sZ	1,379	-	SupplierStandard	779
102104206070169	42	1,960	Bright	zZ	1,379	-	SupplierStandard	779
102104204270169	42	1,960	Galvanized	sZ	1,379	-	SupplierStandard	779
102104206270169	42	1,960	Galvanized	zZ	1,379	-	SupplierStandard	779
102104204100169	42	2,160	Bright	sZ	1,458	-	SupplierStandard	779
102104206100169	42	2,160	Bright	zZ	1,458	-	SupplierStandard	779
102104204300169	42	2,160	Galvanized	sZ	1,458	-	SupplierStandard	779
102104206300169	42	2,160	Galvanized	zZ	1,458	-	SupplierStandard	779
102104304050169	43	1,770	Bright	sZ	1,297	-	SupplierStandard	815
102104306050169	43	1,770	Bright	zZ	1,297	-	SupplierStandard	815
102104304250169	43	1,770	Galvanized	sZ	1,297	-	SupplierStandard	815
102104306250169	43	1,770	Galvanized	zZ	1,297	-	SupplierStandard	815

## Steel Wire Rope Diepa B45 (D 1315 C) , rotation-resistant

### Technical data

Part code	Rope diameter mm	Tensile strength N/mm <sup>2</sup>	Finish	Rope lay	Min. breaking force kN	Steel area mm <sup>2</sup>	Lubrication	Weight kg/100m
102104304070169	43	1,960	Bright	sZ	1,441	-	SupplierStandard	815
102104306070169	43	1,960	Bright	zZ	1,441	-	SupplierStandard	815
102104304270169	43	1,960	Galvanized	sZ	1,441	-	SupplierStandard	815
102104306270169	43	1,960	Galvanized	zZ	1,441	-	SupplierStandard	815
102104304100169	43	2,160	Bright	sZ	1,524	-	SupplierStandard	815
102104306100169	43	2,160	Bright	zZ	1,524	-	SupplierStandard	815
102104304300169	43	2,160	Galvanized	sZ	1,524	-	SupplierStandard	815
102104306300169	43	2,160	Galvanized	zZ	1,524	-	SupplierStandard	815
102104404050169	44	1,770	Bright	sZ	1,361	-	SupplierStandard	855
102104406050169	44	1,770	Bright	zZ	1,361	-	SupplierStandard	855
102104404250169	44	1,770	Galvanized	sZ	1,361	-	SupplierStandard	855
102104406250169	44	1,770	Galvanized	zZ	1,361	-	SupplierStandard	855
102104404070169	44	1,960	Bright	sZ	1,513	-	SupplierStandard	855
102104406070169	44	1,960	Bright	zZ	1,513	-	SupplierStandard	855
102104404270169	44	1,960	Galvanized	sZ	1,513	-	SupplierStandard	855
102104406270169	44	1,960	Galvanized	zZ	1,513	-	SupplierStandard	855
102104404100169	44	2,160	Bright	sZ	1,600	-	SupplierStandard	855
102104406100169	44	2,160	Bright	zZ	1,600	-	SupplierStandard	855
102104404300169	44	2,160	Galvanized	sZ	1,600	-	SupplierStandard	855
102104406300169	44	2,160	Galvanized	zZ	1,600	-	SupplierStandard	855
102104504050169	45	1,770	Bright	sZ	1,422	-	SupplierStandard	893
102104506050169	45	1,770	Bright	zZ	1,422	-	SupplierStandard	893
102104504250169	45	1,770	Galvanized	sZ	1,422	-	SupplierStandard	893
102104506250169	45	1,770	Galvanized	zZ	1,422	-	SupplierStandard	893
102104504070169	45	1,960	Bright	sZ	1,580	-	SupplierStandard	893
102104506070169	45	1,960	Bright	zZ	1,580	-	SupplierStandard	893
102104504270169	45	1,960	Galvanized	sZ	1,580	-	SupplierStandard	893
102104506270169	45	1,960	Galvanized	zZ	1,580	-	SupplierStandard	893
102104504100169	45	2,160	Bright	sZ	1,671	-	SupplierStandard	893
102104506100169	45	2,160	Bright	zZ	1,671	-	SupplierStandard	893
102104504300169	45	2,160	Galvanized	sZ	1,671	-	SupplierStandard	893
102104506300169	45	2,160	Galvanized	zZ	1,671	-	SupplierStandard	893