



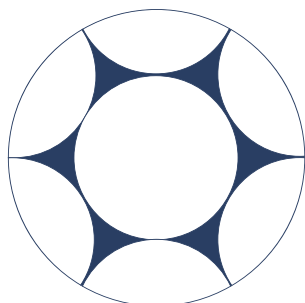
STAALKABEL
STEEL WIRE ROPE

Roestvast stalen kabel

Stainless steel wire rope

Roestvast stalen kabel / yachting / compacted

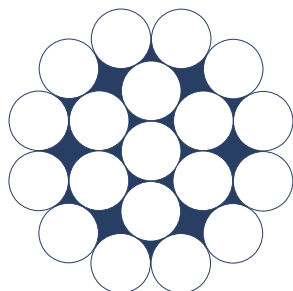
Stainless steel wire rope / yachting / compacted

| Constructie 1x7 / 1570 N/mm² / AISI-316| Construction 1x7 / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35090890025C	2,5	7,05	718	3,60
3509089003C	3	9,80	998	5,50
3509089004C	4	17,5	1.783	9,80

Roestvast stalen kabel

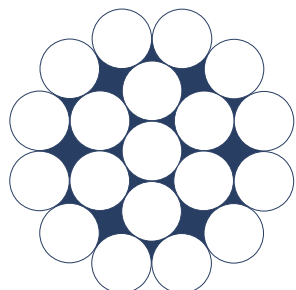
Stainless steel wire rope

| Constructie 1x19 / 1570 N/mm² / AISI-316| Construction 1x19 / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35090101	1	0,825	84	0,49
350901015	1,5	1,86	190	1,11
35090102	2	3,3	337	1,98
350901025	2,5	5,15	525	3,1
35090103	3	7,42	757	4,46
35090104	4	13,2	1.350	7,9
35090105	5	20,6	2.100	12,4
35090106	6	29,7	3.030	17,8
35090107	7	40,5	4.130	24,3
35090108	8	52,8	5.385	31,7
35090110	10	82,5	8.415	49,5
35090112	12	119	12.125	71,3
35090114	14	162	16.520	97,1
35090116	16	211	21.515	127

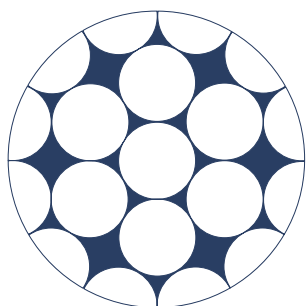
Roestvast stalen kabel Stainless steel wire rope

Roestvast stalen kabel / yachting Stainless steel wire rope / yachting

| Constructie 1x19 / 1570 N/mm² / AISI-316| Construction 1x19 / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3509018003	3	7,42	757	4,46
3509018004	4	13,2	1.350	7,9
3509018005	5	20,6	2.100	12,4
3509018006	6	29,7	3.030	17,8
3509018007	7	40,5	4.130	24,3
3509018008	8	52,8	5.385	31,7
3509018010	10	82,5	8.415	49,5
3509018012	12	119	12.125	71,3
35090180127	12,7	128,6	13.113	82,2
3509018014	14	162	16.520	97,1
3509018016	16	211	21.515	127
3509018019	19	298	30.385	176

Roestvast stalen kabel / yachting / compacted Stainless steel wire rope / yachting / compacted

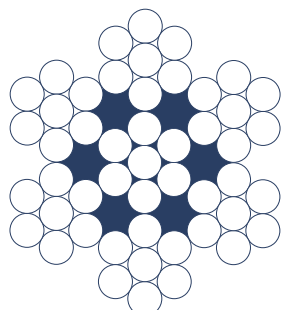
| Constructie 1x19 / 1570 N/mm² / AISI-316| Construction 1x19 / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3509019003C	3	8,60	843	5,40
3509019004C	4	15,31	1.560	9,60
3509019005C	5	23,93	2.439	15,0
3509019006C	6	34,81	3.548	21,6
3509019007C	7	48,15	4.908	29,4
3509019008C	8	60,31	6.147	38,4
3509019010C	10	95,81	9.766	60,0
3509019012C	12	141,22	14.395	86,4

Roestvast stalen kabel Stainless steel wire rope

Roestvast stalen kabel Stainless steel wire rope

| Constructie 7x7 / 1570 N/mm² / AISI-316
| Construction 7x7 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

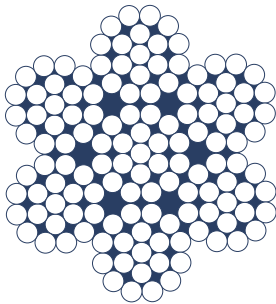
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3509050063	0,63	0,24	24	0,15
3509050081	0,81	0,40	40	0,26
35090501	1	0,61	62	0,38
350905015	1,5	1,37	139	0,86
35090502	2	2,44	248	1,54
350905025	2,5	3,81	388	2,4
35090503	3	5,48	558	3,46
35090504	4	9,75	994	6,14
35090505	5	15,2	1.550	9,6
35090506	6	21,9	2.233	13,8
35090507	7	29,8	3.038	18,8
35090508	8	39,2	4.000	24,6
35090510	10	56,4	5.750	38,4
35090512	12	81	8.278	55,3

Roestvast stalen kabel
Stainless steel wire rope

Roestvast stalen kabel
Stainless steel wire rope

| Constructie 7x19 / 1570 N/mm² / AISI-316
| Construction 7x19 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

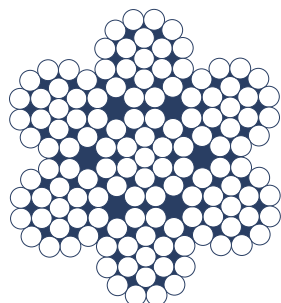
mb1 = minimum brekkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
350906015	1,5	1,28	130	0,84
35090602	2	2,27	231	1,49
350906025	2,5	3,55	362	2,33
35090603	3	5,12	522	3,35
35090604	4	9,1	928	5,95
35090605	5	14,2	1.448	9,3
350906058	5,8	19,1	1.947	12,2
350906058L	5,8 links geslagen / 5,8 left hand lay	19,1	1.947	12,2
35090606	6	20,5	2.090	13,4
350906065	6,5	22,0	2.240	14,9
35090607	7	27,8	2.835	18,2
35090608	8	36,4	3.710	23,8
35090610	10	56,8	5.790	37,2
35090612	12	81,8	8.340	53,6
35090614	14	111	11.320	72,9
35090616	16	145	14.785	95,2

Roestvast stalen kabel Stainless steel wire rope

Roestvast stalen kabel / yachting
Stainless steel wire rope / yachting

| Constructie 7x19 / 1570 N/mm² / AISI-316
| Construction 7x19 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

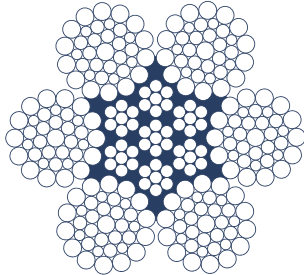
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3509068002	2	2,27	231	1,49
35090680025	2,5	3,55	362	2,33
3509068003	3	5,12	522	3,35
3509068004	4	9,1	928	5,95
3509068005	5	14,2	1.448	9,3
3509068006	6	20,5	2.090	13,4
3509068007	7	27,8	2.835	18,2
3509068008	8	36,4	3.710	23,8
3509068010	10	56,8	5.790	37,2
3509068012	12	81,8	8.340	53,6

Roestvast stalen kabel
Stainless steel wire rope

Roestvast stalen kabel
Stainless steel wire rope

| Constructie 6x36WS+STK / 1570 N/mm² / AISI-316
| Construction 6x36WS+IWRC / 1570 N/mm² / AISI-316



d = diameter
d = diameter

mbl = minimum brekkracht
mbl = minimum breaking load

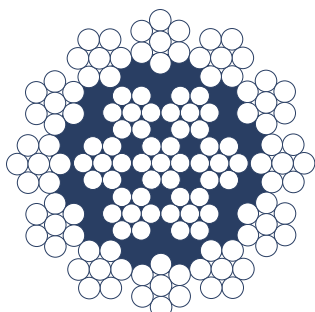
Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35091406	6	20,12	2.052	15,5
35091408	8	35,78	3.650	27,6
35091409	9	45,28	4.619	34,87
35091410	10	55,9	5.700	40,9
35091411	11	67,65	6.900	52,10
35091412	12	80,5	8.210	58,9
35091413	13	94,48	9.636	72,76
35091414	14	110	11.200	80,2
35091416	16	143	14.600	105
35091418	18	181	18.500	133
35091420	20	224	22.800	164
35091422	22	271	27.600	198
35091424	24	322	32.800	236
35091426	26	378	38.545	276
35091428	28	438	44.660	321
35091430	30	503	51.290	368

Roestvast stalen kabel

Stainless steel wire rope

Roestvast stalen kabel draaivrij

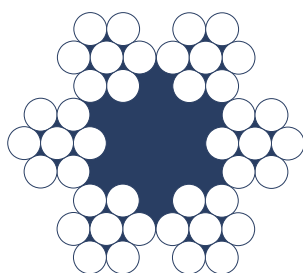
Stainless steel wire rope non-rotating

| Constructie 19x7 / 1570 N/mm² / AISI-316| Construction 19x7 / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35093003	3	4,63	472	3,5
35093004	4	8,2	836	6,4
35093005	5	12,9	1.315	10
35093006	6	18,5	1.890	14,4
35093008	8	33	3.370	25,7
35093010	10	51,5	5.250	40,1
35093012	12	74,2	7.570	57,7
35093014	14	101	10.300	75
35093016	16	132	13.460	98

Roestvast stalen kabel

Stainless steel wire rope

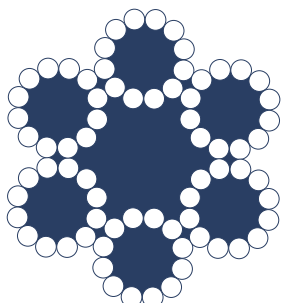
| Constructie 6x7+1pp / 1570 N/mm² / AISI-316| Construction 6x7+1pp / 1570 N/mm² / AISI-316d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35090202	2	2,08	212	1,2
350902025	2,5	3,26	332	2,2

Roestvast stalen kabel Stainless steel wire rope

Roestvast stalen kabel Stainless steel wire rope

| Constructie 6x12+7pp / 1570 N/mm² / AISI-316
| Construction 6x12+7pp / 1570 N/mm² / AISI-316



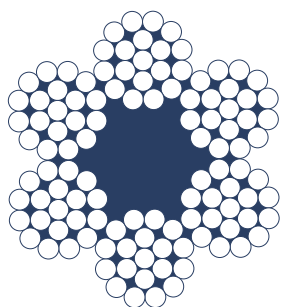
d = diameter
d = diameter

mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35090303	3	2,95	301	2,26

Roestvast stalen kabel Stainless steel wire rope

| Constructie 6x19+1pp / 1570 N/mm² / AISI-316
| Construction 6x19+1pp / 1570 N/mm² / AISI-316



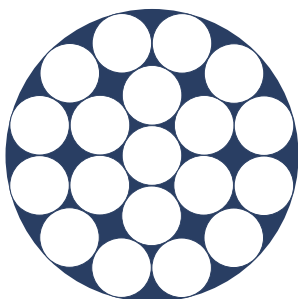
d = diameter
d = diameter

mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
35090403A	3	4,34	443	3,1
35090404	4	7,7	785	5,5
35090405	5	12,0	1.225	8,9
35090408	8	30,8	3.140	22,0

PVC-omspotten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 1x19 / 1570 N/mm² / AISI-316
| Construction 1x19 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

kl = kleur
kl = colour

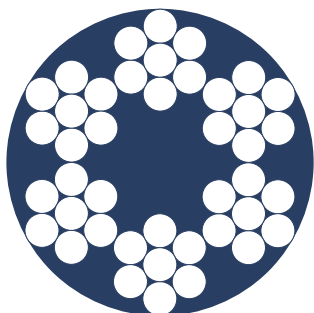
mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100150030050	3 x 5	wit. / white	7,42	757	6,5
3605100150040060	4 x 6	wit / white	13,2	1.350	8,9
3605100150050070	5 x 7	wit / white	20,6	2.100	13

Roestvast stalen kabel Stainless steel wire rope

PVC-omspotten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 6x7+1pp / 1570 N/mm² / AISI-316
| Construction 6x7+1pp / 1570 N/mm² / AISI-316



d = diameter
d = diameter

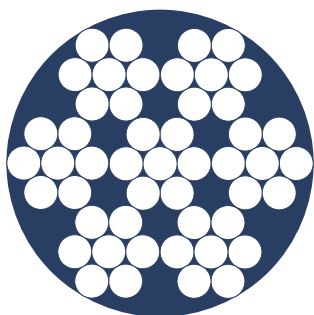
kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100220020030	2 x 3	rood / red	2,08	212	2,5

PVC-omspotten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 7x7 / 1570 N/mm² / AISI-316
| Construction 7x7 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

kl = kleur
kl = colour

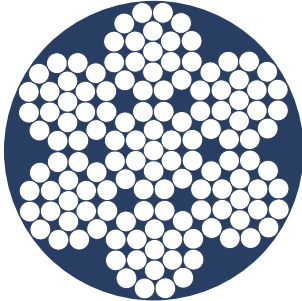
mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100510030080	3 x 8	transparant / transparent	5,48	558	3,8
3605100550030050	3 x 5	wit / white	5,48	558	3,6
3605100550040060	4 x 6	wit / white	9,75	994	8,7
3605100550050070	5 x 7	wit / white	15,2	1.550	14,2
3605100550060090	6 x 9	wit / white	21,9	2.233	18

Roestvast stalen kabel Stainless steel wire rope

PVC-omspotten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 7x19 / 1570 N/mm² / AISI-316
| Construction 7x19 / 1570 N/mm² / AISI-316



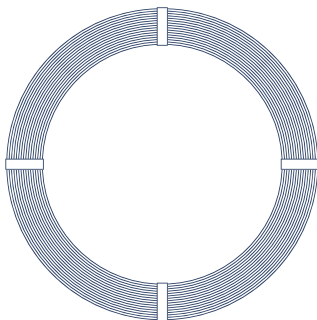
d = diameter
d = diameter

kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100610020030	2 x 3	transparant / transparent	2,27	231	2,1
3605100610030040	3 x 4	transparant / transparent	5,12	522	4,2
3605100610040050	4 x 5	transparant / transparent	9,1	928	7,10
3605100610050060	5 x 6	transparant / transparent	14,2	1.448	11,5
3605100610060080	6 x 8	transparant / transparent	20,5	2.090	14,9
3605100610080100	8 x 10	transparant / transparent	36,4	3.710	25,5
3605100610100120	10 x 12	transparant / transparent	56,8	5.790	40,5
3605100610120140	12 x 14	transparant / transparent	81,8	8.340	56,8
3605100610140160	14 x 16	transparant / transparent	111	11.320	78

Roestvast massief staal draad Stainless steel single wire



d = diameter
d = diameter

kwal = kwaliteit
kwal = quality

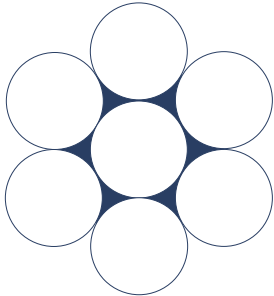
LR = lengte per rol van 25 kg
LR = length per coil

Artikelnr.	d	kwal	LR	kg/100m
Part no.	mm	kwal	m	kg/100m
35090705015	1,5	AISI-304	1.800 m. / 25 kg.	1,39
3509071002	2	AISI-316	1.000 m. / 25 kg.	2,5
35090710025	2,5	AISI-316	650 m. / 25 kg.	3,85
3509071003	3	AISI-316	450 m. / 25 kg.	5,56
3509071004	4	AISI-316	250 m. / 25 kg.	10

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 1x7 / 1960 N/mm²
| Construction 1x7 / 1960 N/mm²



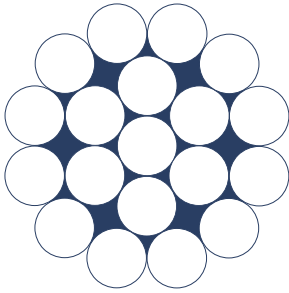
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
360002015	1,5	2,4	245	1

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 1x19 / 1960 N/mm²
| Construction 1x19 / 1960 N/mm²



d = diameter
d = diameter

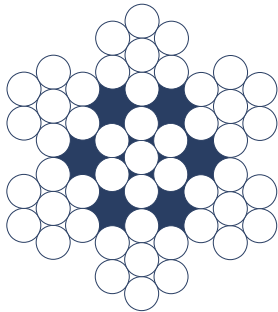
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36000902	2	4,12	420	1,98
360009025	2,5	6,43	655	3,1
36000903	3	9,26	944	4,46
36000904	4	16,5	1.685	7,93

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 7x7 / 1960 N/mm²
| Construction 7x7 / 1960 N/mm²



d = diameter
d = diameter

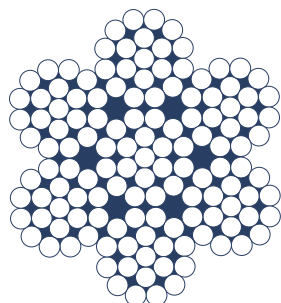
mb1 = minimum brekkkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
36001001	1	0,76	78	0,38
360010015	1,5	1,71	175	0,94
36001002	2	3,04	310	1,52
360010025	2,5	4,75	485	2,27
36001003	3	6,84	698	3,43
36001004	4	12,2	1.244	6,1
36001005	5	19,0	1.939	9,53
36001006	6	27,4	2.792	13,7
36001008	8	45,0	4.590	24,6

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 7x19 / 1960 N/mm²
| Construction 7x19 / 1960 N/mm²



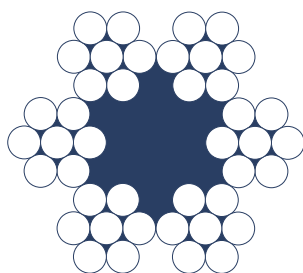
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001103	3	6,39	650	3,32
360011035	3,5	8,69	885	4,75
36001104	4	11,4	1.161	5,91
360011045	4,5	14,7	1.500	7,75
36001105	5	17,7	1.804	9,23
36001106	6	25,5	2.598	13,3
360011063L	6,3 links geslagen / 6,3 left hand lay	28,2	2.870	15,8
360011063R	6,3 rechts geslagen / 6,3 right hand lay	28,2	2.870	15,8
36001107	7	34,8	3.546	19,1
36001108	8	45,4	4.626	23,6
36001109	9	57,5	5.860	30,9
36001110	10	71	7.235	38,1
36001111	11	85,9	8.760	46,1
36001112	12	102	10.395	54,8
36001114	14	139	14.165	74,6
36001116	16	182	18.545	97,4

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x7+1pp / 1960 N/mm²
| Construction 6x7+1pp / 1960 N/mm²



d = diameter
d = diameter

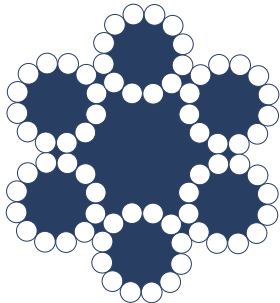
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36000302	2	2,60	265	1,36
36000303	3	5,9	600	3,06
36000304	4	10,4	1060	5,44
36000305	5	16,3	1.660	8,5
36000306	6	23,4	2.385	12,6

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x12+7pp / 1960 N/mm²
| Construction 6x12+7pp / 1960 N/mm²



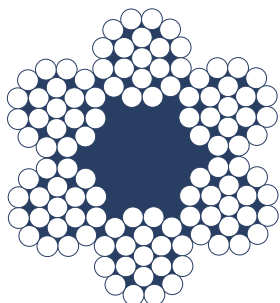
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36000403	3	3,69	376	2,02
36000404	4	6,53	665	3,5
36000405	5	10,2	1.040	5,6
36000406	6	14,7	1.498	8
36000408	8	26,2	2.670	14,3
36000410	10	41	4.180	22,4
36000412	12	59	6.020	32,3

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x19+1pp / 1960 N/mm²
| Construction 6x19+1pp / 1960 N/mm²



d = diameter
d = diameter

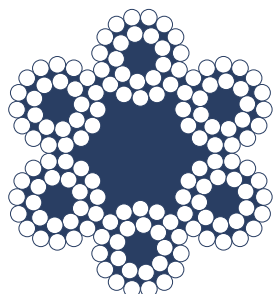
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36000703	3	5,42	553	2,95
36000704	4	9,6	979	5,2
36000705	5	15,0	1.530	8,1
36000706	6	21,7	2.213	11,8
36000707	7	29,5	3.009	16,9
36000708	8	38,5	3.927	20,9
36000709	9	48,7	4.965	28,0
36000710	10	60,2	6.140	32,7
36000711	11	72,8	7.425	41,8
36000712	12	86,6	8.833	47,1
36000713	13	101,6	10.360	58,4
36000714	14	118	12.030	67,8
36000716	16	154	15.700	83,8

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x24+7pp / 1770 N/mm²
| Construction 6x24+7pp / 1770 N/mm²



d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

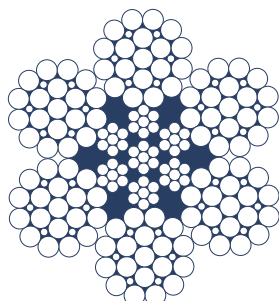
Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36000806	6	17,8	1.820	10,6
36000808	8	31,7	3.230	18,9
36000810	10	49,6	5.060	29,5
36000812	12	71,4	7.280	42,5
36000814	14	97,1	9.900	57,8
36000816	16	127	13.000	75,5
36000818	18	161	16.400	95,6
36000820	20	198	20.200	118
36000822	22	240	24.500	143

Verzinkte staalkabel

Galvanised steel wire rope

Verzinkte staalkabel

Galvanised steel wire rope

| Constructie 6x25F+STK / 1960 N/mm²| Construction 6x25F+IWRC / 1960 N/mm²d = diameter
d = diametermbl = minimum brekkkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36090513	13	118	12.000	67,3
36090514	14	137	14.000	78
36090516	16	179	18.300	102
36090518	18	226	23.000	129
36090519	19	252	25.700	144
36090520	20	279	28.500	159
36090522	22	338	34.500	193
36090524	24	402	41.000	229
36090525	25	436	44.500	249
36090526	26	472	48.100	269
36090528	28	547	55.800	312
36090530	30	628	64.000	358
36090532	32	715	72.900	408

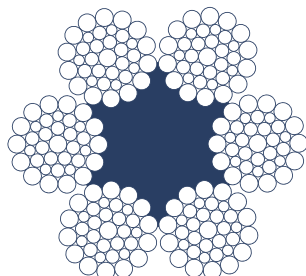
Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x36WS+1pp / 1960 N/mm² / gevet
| Construction 6x36WS+1pp / 1960 N/mm² / lubricated

d = diameter
d = diameter

mb1 = minimum breekkracht
mb1 = minimum breaking load

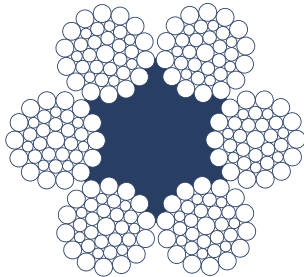


Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
36001310	10	64,7	6.600	35,2
36001312	12	93,1	9.500	50,7
36001313	13	109	11.100	59,5
36001314	14	127	12.950	69
36001316	16	166	16.900	90,1
36001318	18	210	21.400	114
36001320	20	259	26.400	141
36001322	22	313	31.900	170
36001324	24	373	38.000	203
36001326	26	437	44.500	238
36001328	28	507	51.700	276
36001330	30	582	59.300	317
36001332	32	662	67.500	360

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x36WS+1pp / 1960 N/mm² / droog
| Construction 6x36WS+1pp / 1960 N/mm² / dry



d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

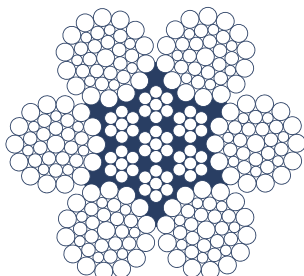
Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
360013901010	10	64,7	6.600	35,2
360013901012	12	93,1	9.500	50,7
360013901013	13	109	11.100	59,5
360013901014	14	127	12.950	69
360013901016	16	166	16.900	90
360013901018	18	210	21.400	114
360013901020	20	259	26.400	141
360013901022	22	313	31.900	170
360013901024	24	373	38.000	203
360013901026	26	437	44.500	238
360013901028	28	507	51.700	276
360013901030	30	582	59.300	317
360013901032	32	662	67.500	380

Verzinkte staalkabel

Galvanised steel wire rope

Verzinkte staalkabel

Galvanised steel wire rope

| Constructie 6x36WS+STK / 1960 N/mm² / gevet| Construction 6x36WS+IWRC / 1960 N/mm² / lubricatedd = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001406	6	25,1	2.560	16
36001408	8	44,7	4.560	25,5
36001409	9	56,5	5.760	33,1
36001410	10	69,8	7.120	39,8
36001411	11	84,5	8.620	50,6
36001412	12	100	10.200	57,3
36001413	13	118	12.000	67,3
36001414	14	137	14.000	78
36001416	16	179	18.300	102
36001418	18	226	23.000	129
36001419	19	252	25.700	144
36001420	20	279	28.500	159
36001422	22	338	34.500	193
36001424	24	402	41.000	229
36001426	26	472	48.100	269
36001428	28	547	55.800	312
36001430	30	628	64.000	358
36001432	32	715	72.900	408
36001436	36	904	92.200	516
36001438	38	1.010	103.000	575
36001440	40	1.120	114.000	637
36001444	44	1.350	138.000	771
36001448	48	1.610	164.000	917

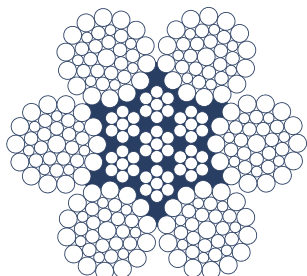
Verzinkte staalkabel Galvanised steel wire rope

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 6x36WS+STK / 1960 N/mm² / droog
| Construction 6x36WS+IWRC / 1960 N/mm² / dry

d = diameter
d = diameter

mb1 = minimum breekkracht
mb1 = minimum breaking load



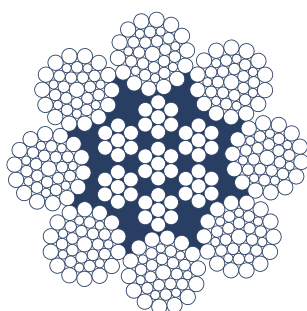
Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
360014901008	8	44,7	4.560	25,5
360014901009	9	56,5	5.760	33,1
360014901010	10	69,8	7.120	39,8
360014901012	12	100	10.200	57,3
360014901013	13	118	12.000	67,3
360014901014	14	137	14.000	78
360014901016	16	179	18.300	102
360014901018	18	226	23.000	129
360014901020	20	279	28.500	159
360014901022	22	338	34.500	193
360014901024	24	402	41.000	229

Verzinkte staalkabel Galvanised steel wire rope

| Constructie 8x36WS+STK / 1960 N/mm² / droog
| Construction 8x36WS+IWRC / 1960 N/mm² / dry

d = diameter
d = diameter

mb1 = minimum breekkracht
mb1 = minimum breaking load



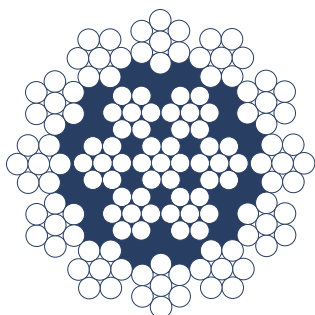
Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
36005016	16	179	18.250	107
36005018	18	226	23.050	135
36005020	20	279	28.450	167
36005022	22	338	34.470	202
36005024	24	402	41.000	240
36005026	26	472	48.140	282
36005028	28	547	55.790	327
36005032	32	715	72.930	427

Verzinkte staalkabel

Galvanised steel wire rope

Verzinkte draaivrije staalkabel

Galvanised non-rotating steel wire rope

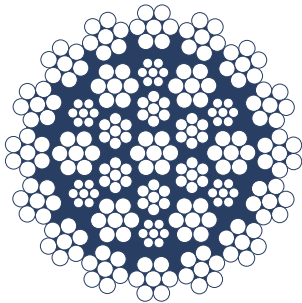
| Constructie 19x7 / 1960 N/mm²| Construction 19x7 / 1960 N/mm²d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001703	3	5,8	590	3,7
36001704	4	10,3	1.050	6,4
360017043	4,3	11,9	1.214	7,9
36001705	5	16,1	1.640	9,4
36001706	6	23,1	2.360	13,6
36001707	7	31,5	3.210	18,5
36001708	8	41,1	4.190	24,2
36001709	9	52,1	5.310	30,6
36001710	10	64,3	6.560	37,8
36001711	11	77,8	7.930	45,7
36001712	12	92,6	9.440	54,4
36001713	13	109	11.100	63,9
36001714	14	126	12.800	74,1
36001715	15	145	14.800	85,1
36001716	16	165	16.800	96,8

Verzinkte staalkabel Galvanised steel wire rope

Verzinkte draaivrije staalkabel Galvanised non-rotating steel wire rope

| Constructie 35x7 / 1960 N/mm²
| Construction 35x7 / 1960 N/mm²



d = diameter
d = diameter

mbl = minimum brekkkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001910	10	70,6	7.190	42,6
36001912	12	102	10.390	61,3
36001913	13	119	12.130	72
36001914	14	138	14.060	83,5
36001916	16	181	18.450	109
36001918	18	229	23.340	138
36001919	19	254	25.890	154
36001920	20	282	28.740	170
36001922	22	342	34.860	206
36001924	24	406	41.380	245

Verzinkte staalkabel

Galvanised steel wire rope

Verzinkte draaivrije staalkabel / compacted

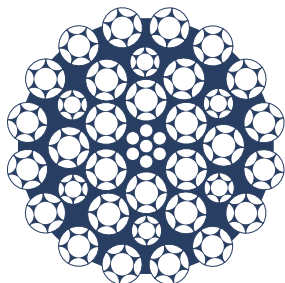
| Constructie 35Wx7 / 2160 N/mm² / RHLL

Galvanised non-rotating steel wire rope / compacted

| Construction 35Wx7 / 2160 N/mm² / RHLL

d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load



Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3600199208	8	62	6.320	32,4
3600199209	9	78	7.950	38,8
3600199210	10	98,3	10.025	48,7
3600199211	11	118	12.035	60,5
3600199212	12	140	14.275	70,35
3600199213	13	162	16.520	83,4
3600199214	14	189	19.270	97,1
3600199215	15	218	22.230	110,5
3600199216	16	251	25.595	125,17
3600199217	17	280	28.550	141
3600199218	18	311	31.715	159,45
3600199219	19	347	35.380	177,3
3600199220	20	384	39.160	196
3600199221	21	425	43.335	214
3600199222	22	466	47.520	233,5
3600199224	24	553	56.390	262

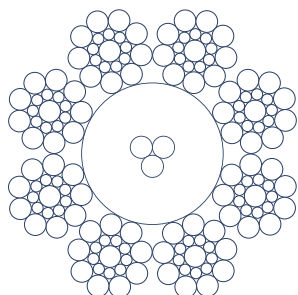
Verzinkte staalkabel

Galvanised steel wire rope

Verzinkte staalkabel met E-leiders

| 1960 N/mm²

Galvanised steel wire rope with electrical conductors

| 1960 N/mm²

d = diameter
d = diameter

cons = constructie

cons = construction:

cult = oppervlakte E-leiders

cult = Cross-section Cu-conductor(s)

mbl = minimum breekkracht

mbl = minimum breaking load

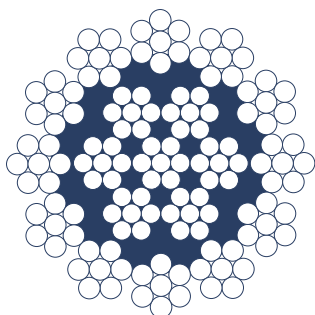
Artikelnr.	d	cons	cult	mbl	mbl	kg/100m
Part no.	mm	cons	mm ²	kN	kg	kg/100m
36461005065	6,5	8x17S	3 x 0,60	24,87	2.534	15,0
36461010065	6,5	6x19S	1 x 0,96	29,80	3.039	16,0
3646101507	7,0	8x19S	3 x 0,60	32,23	3.287	17,90
3646102007	7,0	6x19S	1 x 0,96	35,27	3.597	19,60
3646102508	8,0	8x19S	3 x 0,60	39,77	4.056	21,70
36461030084	8,4	8x19S	3 x 0,75	45,20	4.610	24,60
36461035087	8,7	8x19S	3 x 0,60	46,89	4.782	26,10
3646104009	9,0	8x19S	3 x 0,60	47,60	4.855	27,00
3646104509	9,0	8x19S	1 x 0,96	53,20	5.426	30,50
3646105010	10,0	6x19S	3 x 0,60	70,10	7.150	36,60
36461050103	10,3	6x19S	3 x 0,75	73,40	7.486	40,50
36461055105	10,5	8x19S	5 x 0,60	71,45	7.287	41,00

Draaivrije staalkabel

Non-rotating steel wire rope

Verzinkte draaivrije staalkabel

Galvanised non-rotating steel wire rope

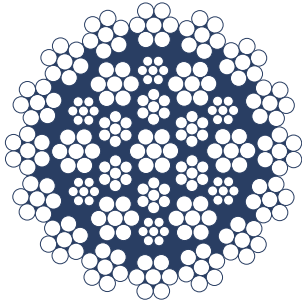
| Constructie 19x7 / 1960 N/mm²| Construction 19x7 / 1960 N/mm²d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001703	3	5,8	590	3,7
36001704	4	10,3	1.050	6,4
360017043	4,3	11,9	1.214	7,9
36001705	5	16,1	1.640	9,4
36001706	6	23,1	2.360	13,6
36001707	7	31,5	3.210	18,5
36001708	8	41,1	4.190	24,2
36001709	9	52,1	5.310	30,6
36001710	10	64,3	6.560	37,8
36001711	11	77,8	7.930	45,7
36001712	12	92,6	9.440	54,4
36001713	13	109	11.100	63,9
36001714	14	126	12.800	74,1
36001715	15	145	14.800	85,1
36001716	16	165	16.800	96,8

Draaivrije staalkabel Non-rotating steel wire rope

Verzinkte draaivrije staalkabel Galvanised non-rotating steel wire rope

| Constructie 35x7 / 1960 N/mm²
| Construction 35x7 / 1960 N/mm²



d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001910	10	70,6	7.190	42,6
36001912	12	102	10.390	61,3
36001913	13	119	12.130	72
36001914	14	138	14.060	83,5
36001916	16	181	18.450	109
36001918	18	229	23.340	138
36001919	19	254	25.890	154
36001920	20	282	28.740	170
36001922	22	342	34.860	206
36001924	24	406	41.380	245

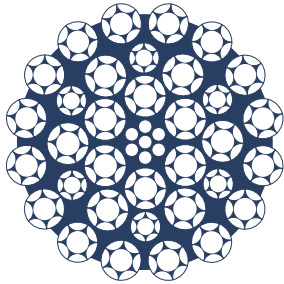
Draaivrije staalkabel Non-rotating steel wire rope

Verzinkte draaivrije staalkabel / compacted

| Constructie 35Wx7 / 2160 N/mm² / RHLL

Galvanised non-rotating steel wire rope / compacted

| Construction 35Wx7 / 2160 N/mm² / RHLL



d = diameter
d = diameter

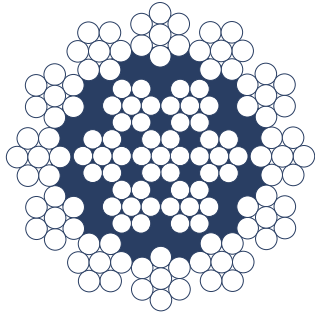
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3600199208	8	62	6.320	32,4
3600199209	9	78	7.950	38,8
3600199210	10	98,3	10.025	48,7
3600199211	11	118	12.035	60,5
3600199212	12	140	14.275	70,35
3600199213	13	162	16.520	83,4
3600199214	14	189	19.270	97,1
3600199215	15	218	22.230	110,5
3600199216	16	251	25.595	125,17
3600199217	17	280	28.550	141
3600199218	18	311	31.715	159,45
3600199219	19	347	35.380	177,3
3600199220	20	384	39.160	196
3600199221	21	425	43.335	214
3600199222	22	466	47.520	233,5
3600199224	24	553	56.390	262

Draaivrije staalkabel Non-rotating steel wire rope

Roestvast stalen kabel draaivrij
Stainless steel wire rope non-rotating

| Constructie 19x7 / 1570 N/mm² / AISI-316
| Construction 19x7 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

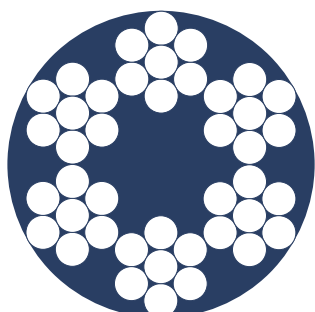
mb1 = minimum brekkkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
35093003	3	4,63	472	3,5
35093004	4	8,2	836	6,4
35093005	5	12,9	1.315	10
35093006	6	18,5	1.890	14,4
35093008	8	33	3.370	25,7
35093010	10	51,5	5.250	40,1
35093012	12	74,2	7.570	57,7
35093014	14	101	10.300	75
35093016	16	132	13.460	98

Omspoten staalkabel Coated steel wire rope

PVC-omspotten verzinkte staalkabel PVC-coated galvanised steel wire rope

| Constructie 6x7+1pp / 1960 N/mm²
| Construction 6x7+1pp / 1960 N/mm²



d = diameter
d = diameter

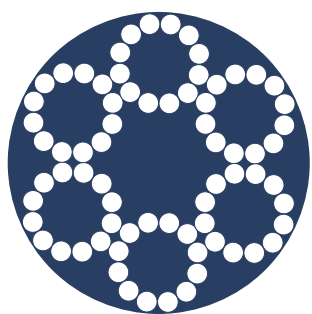
kl = kleur
kl = colour

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603100310020030	2 x 3	transparant / transparent	2,60	265	2
3603100310020040	2 x 4	transparant / transparent	2,60	265	2,9
3603100310030040	3 x 4	transparant / transparent	5,90	600	4
3603100310030050	3 x 5	transparant / transparent	5,90	600	5
3603100310040050	4 x 5	transparant / transparent	10,40	1060	7
3603100310040060	4 x 6	transparant / transparent	10,40	1060	8
3603100310050060	5 x 6	transparant / transparent	16,30	1660	9,8
3603100320020030	2 x 3	rood / red	2,60	265	2
3603100320030040	3 x 4	rood / red	5,90	600	4
3603100320030050	3 x 5	rood / red	5,90	600	5

PVC-omspotten verzinkte staalkabel PVC-coated galvanised steel wire rope

| Constructie 6x12+7pp / 1960 N/mm²
| Construction 6x12+7pp / 1960 N/mm²



d = diameter
d = diameter

kl = kleur
kl = colour

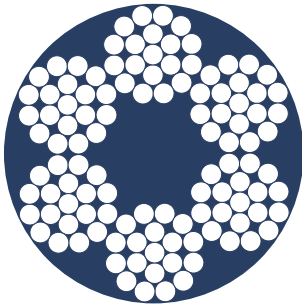
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603100410050060	5 x 6	transparant / transparent	10,2	1.040	5,8

Omspoten staalkabel Coated steel wire rope

PVC-omspotten verzinkte staalkabel PVC-coated galvanised steel wire rope

| Constructie 6x19+1pp / 1960 N/mm²
| Construction 6x19+1pp / 1960 N/mm²



d = diameter
d = diameter

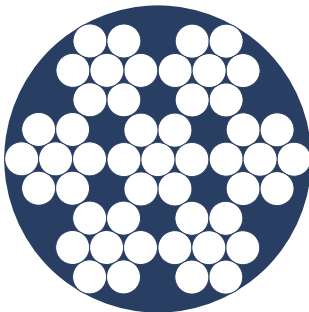
kl = kleur
kl = colour

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603100710060080	6 x 8	transparant / transparent	21,70	2213	12,5
3603100710080100	8 x 10	transparant / transparent	38,5	3.927	22
3603100710100120	10 x 12	transparant / transparent	60,2	6.140	34
3603100710120140	12 x 14	transparant / transparent	86,6	8.833	49,5

PVC-omspotten verzinkte staalkabel PVC-coated galvanised steel wire rope

| Constructie 7x7 / 1960 N/mm²
| Construction 7x7 / 1960 N/mm²



d = diameter
d = diameter

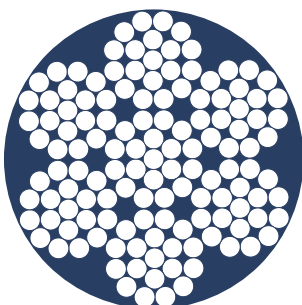
kl = kleur
kl = colour

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603101010010015	1,0 x 1,5	transparant / transparent	0,76	78	0,55
3603101010015020	1,5 x 2,0	transparant / transparent	1,71	175	1,25
3603101030010016	1,0 x 1,6	zwart / black	0,76	78	0,58

PVC-omspotten verzinkte staalkabel PVC-coated galvanised steel wire rope

| Constructie 7x19 / 1960 N/mm²
| Construction 7x19 / 1960 N/mm²



d = diameter
d = diameter

kl = kleur
kl = colour

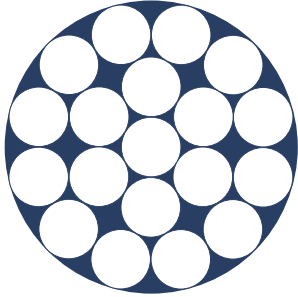
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603101110120140	12 x 14	transparant / transparent	102	10.395	56
3603101110140160	14 x 16	transparant / transparent	139	14.165	76
3603101110160190	16 x 19	transparant / transparent	182	18.545	99,5

Omspoten staalkabel Coated steel wire rope

PVC-omspoten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 1x19 / 1570 N/mm² / AISI-316
| Construction 1x19 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

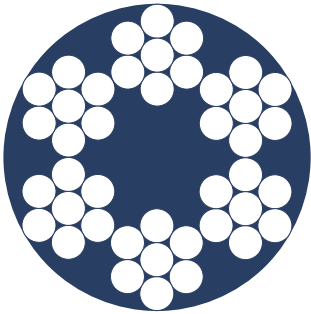
kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100150030050	3 x 5	wit / white	7,42	757	6,5
3605100150040060	4 x 6	wit / white	13,2	1.350	8,9
3605100150050070	5 x 7	wit / white	20,6	2.100	13

PVC-omspoten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 6x7+1pp / 1570 N/mm² / AISI-316
| Construction 6x7+1pp / 1570 N/mm² / AISI-316



d = diameter
d = diameter

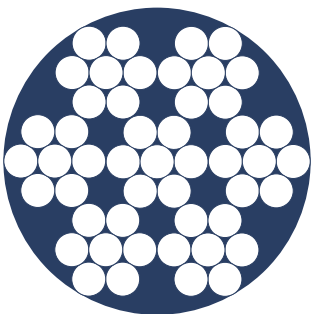
kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100220020030	2 x 3	rood / red	2,08	212	2,5

PVC-omspoten roestvast stalen kabel PVC-coated stainless steel wire rope

| Constructie 7x7 / 1570 N/mm² / AISI-316
| Construction 7x7 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

kl = kleur
kl = colour

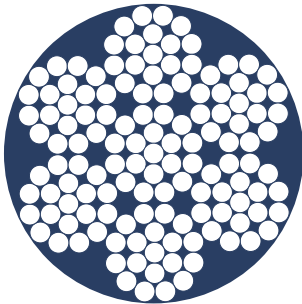
mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100510030080	3 x 8	transparant / transparent	5,48	558	3,8
3605100550030050	3 x 5	wit / white	5,48	558	3,6
3605100550040060	4 x 6	wit / white	9,75	994	8,7
3605100550050070	5 x 7	wit / white	15,2	1.550	14,2
3605100550060090	6 x 9	wit / white	21,9	2.233	18

Omspoten staalkabel
Coated steel wire rope

PVC-omspoten roestvast stalen kabel
PVC-coated stainless steel wire rope

| Constructie 7x19 / 1570 N/mm² / AISI-316
| Construction 7x19 / 1570 N/mm² / AISI-316



d = diameter
d = diameter

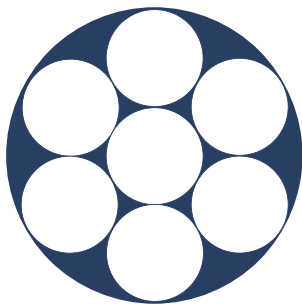
kl = kleur
kl = colour

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	kl	mbl	mbl	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3605100610020030	2 x 3	transparant / transparent	2,27	231	2,1
3605100610030040	3 x 4	transparant / transparent	5,12	522	4,2
3605100610040050	4 x 5	transparant / transparent	9,1	928	7,10
3605100610050060	5 x 6	transparant / transparent	14,2	1.448	11,5
3605100610060080	6 x 8	transparant / transparent	20,5	2.090	14,9
3605100610080100	8 x 10	transparant / transparent	36,4	3.710	25,5
3605100610100120	10 x 12	transparant / transparent	56,8	5.790	40,5
3605100610120140	12 x 14	transparant / transparent	81,8	8.340	56,8
3605100610140160	14 x 16	transparant / transparent	111	11.320	78

Zwart PP-omspoten verzinkte staalkabel
Black PP-coated galvanised steel wire rope

| Constructie 1x7 / 1770 N/mm²
| Construction 1x7 / 1770 N/mm²



d = diameter
d = diameter

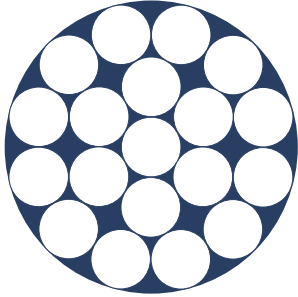
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603700230017025	1,7 x 2,5	2,9	295	1,65

Omspoten staalkabel Coated steel wire rope

Zwart PP-omspotten verzinkte staalkabel
Black PP-coated galvanised steel wire rope

| Constructie 1x19 / 1770 N/mm²
| Construction 1x19 / 1770 N/mm²



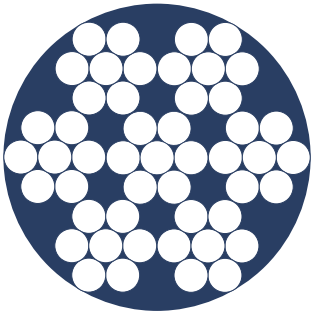
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603700930020030	2 x 3	3,72	378	2,41

Zwart PP-omspotten verzinkte staalkabel
Black PP-coated galvanised steel wire rope

| Constructie 7x7 / 1770 N/mm²
| Construction 7x7 / 1770 N/mm²



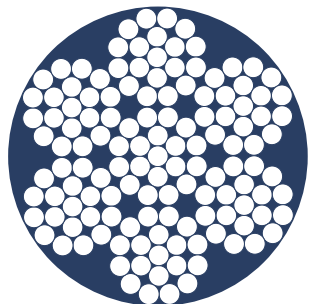
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603701030020030	2 x 3	2,74	279	2,2
3603701030050060	5 x 6	17,2	1.754	10,35

Zwart PP-omspotten verzinkte staalkabel
Black PP-coated galvanised steel wire rope

| Constructie 7x19 / 1770 N/mm²
| Construction 7x19 / 1770 N/mm²



d = diameter
d = diameter

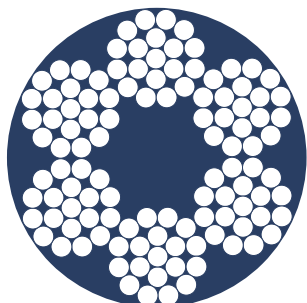
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603701130060090	6 x 9	23,1	2.350	13,3

Omspoten staalkabel
Coated steel wire rope

Zwart PP-omspotten verzinkte staalkabel
Black PP-coated galvanised steel wire rope

| Constructie 6x19+1pp / 1770 N/mm²
| Construction 6x19+1pp / 1770 N/mm²



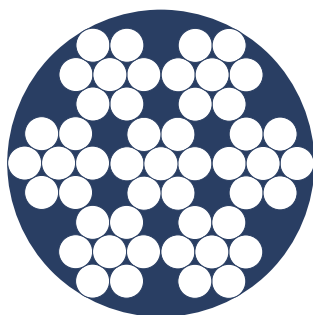
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603700730060090	6 x 9	19,6	2.000	12,8

Blauw PP-omspotten verzinkte staalkabel
Blue PP-coated galvanised steel wire rope

| Constructie 7x7 / 1770 N/mm²
| Construction 7x7 / 1770 N/mm²



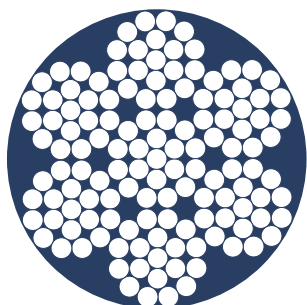
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603701040030040	3 x 4	6,18	630	3,95
3603701040040050	4 x 5	11,0	1.122	6,35
3603701040050060	5 x 6	17,2	1.754	10,35
3603701040060080	6 x 8	24,7	2.519	15

Blauw PP-omspotten verzinkte staalkabel
Blue PP-coated galvanised steel wire rope

| Constructie 7x19 / 1770 N/mm²
| Construction 7x19 / 1770 N/mm²



d = diameter
d = diameter

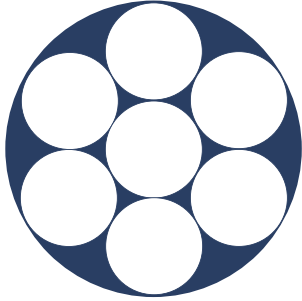
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3603701140082100	8,2 x 10,0	43,1	4.396	25,2

Omspoten staalkabel Coated steel wire rope

Polyamide (PA-6) omspoten verzinkte staalkabel PA-6 coated galvanised steel wire rope

| Constructie 1x7 / 1770 N/mm²
| Construction 1x7 / 1770 N/mm²



d = diameter
d = diameter

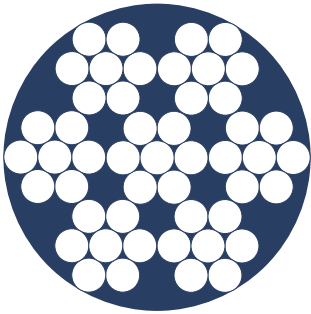
kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603300210006010	0,6 x 1,0	transparant / transparent	0,35	36	0,35

Polyamide (PA-6) omspoten verzinkte staalkabel PA-6 coated galvanised steel wire rope

| Constructie 7x7 / 1770 N/mm²
| Construction 7x7 / 1770 N/mm²



d = diameter
d = diameter

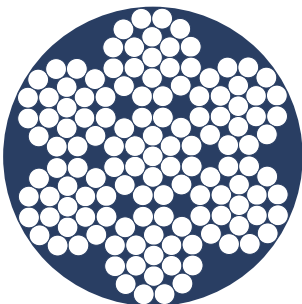
kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603301010010015	1,0 x 1,5	transparant / transparent	0,69	70	0,38
3603301010020030	2 x 3	transparant / transparent	2,74	279	1,6
3603301010030040	3 x 4	transparant / transparent	6,18	630	3,6

Polyamide (PA-12) omspoten verzinkte staalkabel PA-12 coated galvanised steel wire rope

| Constructie 7x19 / 1770 N/mm²
| Construction 7x19 / 1770 N/mm²



d = diameter
d = diameter

kl = kleur
kl = colour

mb1 = minimum breekkracht
mb1 = minimum breaking load

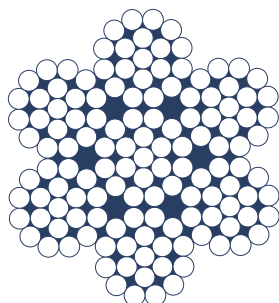
Artikelnr.	d	kl	mb1	mb1	kg/100m
Part no.	mm	kl	kN	kg	kg/100m
3603401130032045	3,2 x 4,5	zwart / black	6,56	670	4,2
3603401130040055	4,0 x 5,5	zwart / black	10,3	1.050	6,1
3603401130050060	5,0 x 6,0	zwart / black	16	1.630	9,5

Zwart gekleurde staalkabel

Black coloured steel wire rope

Zwart gekleurde verzinkte staalkabel

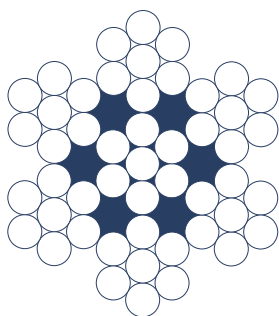
Black coloured galvanised steel wire rope

| Constructie 7x19 / 1960 N/mm²| Construction 7x19 / 1960 N/mm²d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36501103	3	6,39	650	3,32
36501104	4	11,4	1.161	5,91
365011045	4,5	14,7	1.500	7,75
36501105	5	17,7	1.804	9,23
36501106	6	25,5	2.598	13,3
36501107	7	34,8	3.546	19,1
36501108	8	45,4	4.626	23,6
36501110	10	71	7.235	38,1
36501112	12	102	10.395	54,8
36501114	14	139	14.165	74,6

Zwart gekleurde verzinkte staalkabel

Black coloured galvanised steel wire rope

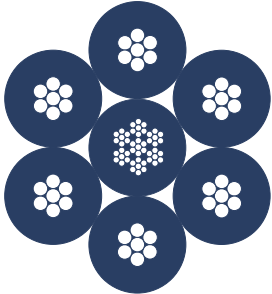
| Constructie 7x7 / 1960 N/mm²| Construction 7x7 / 1960 N/mm²d = diameter
d = diametermbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36501001	1	0,76	78	0,38
365010015	1,5	1,71	175	0,94
36501002	2	3,04	310	1,52
365010025	2,5	4,75	485	2,27
36501003	3	6,84	698	3,43
36501004	4	12,2	1.244	6,1
36501005	5	19	1.939	9,53

Combination rope / Hercules touw Combination rope

Roestvast stalen combinatie kabel / Hercules touw Stainless steel combination rope

| Constructie 6x7+STK(7x7) / polysteel
| Construction 6x7+IWRC(7x7) / polysteel



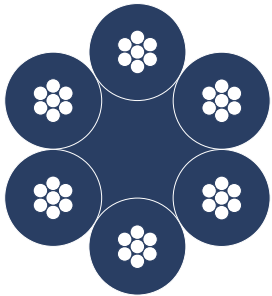
d = diameter
d = diameter

mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3280801014	14	53,9	5.500	26
3280801016	16	66,6	6.800	36
3280801018	18	78,4	8.000	47

Verzinkte combinatie kabel / Hercules touw Galvanised combination rope

| Constructie 6x7+1pp / polysteel
| Construction 6x7+1pp / polysteel



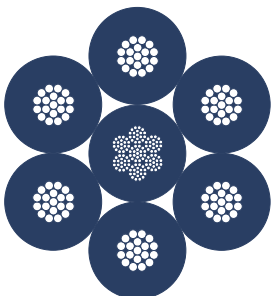
d = diameter
d = diameter

mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3280461024	24	112,7	11.500	75
3280461028	28	137	14.000	90

Verzinkte combinatie kabel / Hercules touw Galvanised combination rope

| Constructie 6x19+STK(7x19) / polysteel
| Construction 6x19+IWRC(7x19) / polysteel



d = diameter
d = diameter

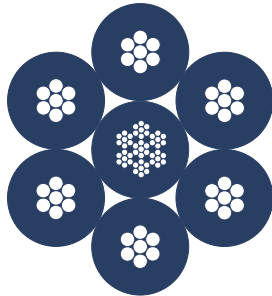
mbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3280441022	22	129	13.200	83
3280441024	24	174	17.800	98
3280441026	26	186	19.000	120
3280441028	28	230	23.500	138
3280441030	30	250	25.500	148

Combination rope / Hercules touw Combination rope

Verzinkte combinatie kabel / Hercules touw Galvanised combination rope

| Constructie 6x7+STK(7x7) / polysteel
| Construction 6x7+IWRC(7x7) / polysteel



d = diameter
d = diameter

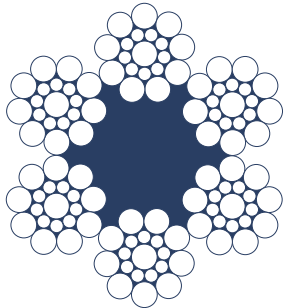
mb1 = minimum breekkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
3280421014	14	53,9	5.500	26
3280421016	16	66,7	6.800	36
3280421018	18	78,4	8.000	47
3280421020	20	104,9	10.700	61
3280421022	22	129,4	13.200	83

Visserijkabel Fishing rope

Verzinkte visserijkabel Galvanised fishing rope

| Constructie 6x19S+1pp / 1570 N/mm² / visserijgevet
| Construction 6x19S+1pp / 1570 N/mm² / lubricated



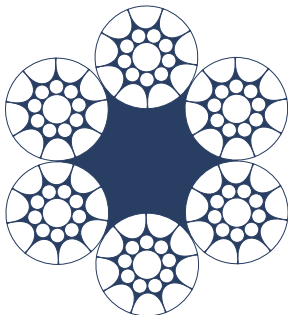
d = diameter
d = diameter

mbl = minimum breukkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3607010012	12	74,5	7.600	52
3607010014	14	101	10.300	70,8
3607010016	16	132	13.500	92,4
3607010018	18	168	17.100	117
3607010020	20	208	21.200	144
3607010022	22	250	25.500	175
3607010024	24	298	30.400	208

Verzinkte visserijkabel / compacted Galvanised fishing rope / compacted

| Constructie 6x19S+1pp / 1570 N/mm² / visserijgevet
| Construction 6x19S+1pp / 1570 N/mm² / lubricated



d = diameter
d = diameter

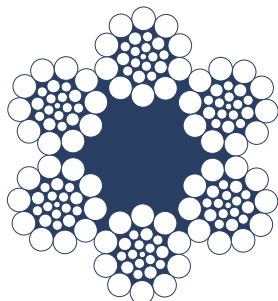
mbl = minimum breukkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3607010512C	12	80,4	8.200	55
3607010514C	14	109	11.100	74
3607010516C	16	143	14.600	97
3607010518C	18	181	18.500	122
3607010520C	20	225	22.900	151
3607010522C	22	271	27.600	184
3607010524C	24	323	32.900	218

Visserijkabel Fishing rope

Verzinkte visserijkabel Galvanised fishing rope

| Constructie 6x26WS+1pp / 1570 N/mm² / visserijgevet
| Construction 6x26WS+1pp / 1570 N/mm² / lubricated



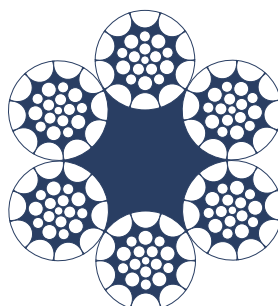
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3607020020	20	207	21.100	144
3607020022	22	251	25.600	174
3607020024	24	298	30.400	206
3607020026	26	350	35.700	244
3607020028	28	406	41.400	276
3607020030	30	466	47.500	320
3607020032	32	530	54.000	364

Verzinkte visserijkabel / compacted Galvanised fishing rope / compacted

| Constructie 6x26WS+1pp / 1570 N/mm² / visserijgevet
| Construction 6x26WS+1pp / 1570 N/mm² / lubricated



d = diameter
d = diameter

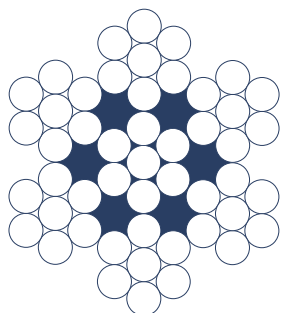
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3607020520C	20	225	22.900	152
3607020522C	22	270	27.600	180
3607020524C	24	323	32.900	218
3607020526C	26	379	38.700	257
3607020528C	28	440	44.800	298
3607020530C	30	505	51.500	342
3607020532C	32	574	58.500	388

Visserijkabel Fishing rope

Verzinkte visserijkabel / mijnendraad Galvanised fishing rope

| Constructie 7x7 / 1770 N/mm² / bitumen gevet
| Construction 7x7 / 1770 N/mm² / bitumen lubricated



d = diameter
d = diameter

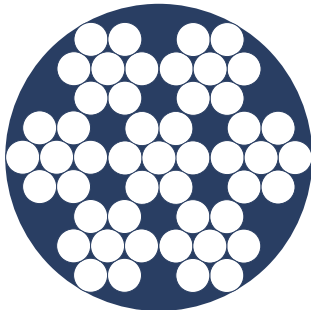
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
36001012	12	98,9	10.080	56,7
36001014	14	135	13.780	77,1
36001016	16	176	17.970	101
36001018	18	222	22.710	128
36001020	20	274	28.000	157

Zweefvliegkabel Glider rope

Polypropylene omspotten verzinkte lierkabel Galvanised glider rope PP-coated

| Constructie 7x7 wisselslag / 1960 N/mm²
| Construction 7x7 alternate lay / 1960 N/mm²



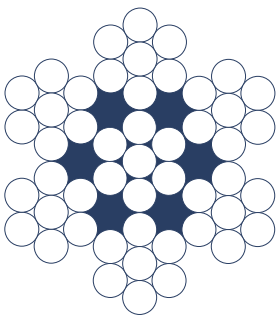
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
360040042X52	4,2 x 5,2	13,4	1.370	7,4
360040046X56	4,6 x 5,6	16,1	1.640	9,3

Verzinkte lierkabel Galvanised glider rope

| Constructie 7x7 wisselslag / 1960 N/mm²
| Construction 7x7 alternate lay / 1960 N/mm²



d = diameter
d = diameter

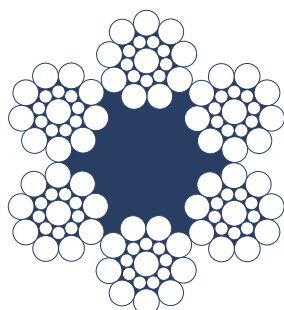
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
360040042	4,2	13,4	1.370	6,5
360040046	4,6	16,1	1.640	8,3

Liftekabel Elevator rope

Liftekabel enkelvoudige treksterkte Elevator rope single tensile

| Constructie 6x19-9/9/1 / 1570 N/mm²
| Construction 6x19-9/9/1 / 1570 N/mm²



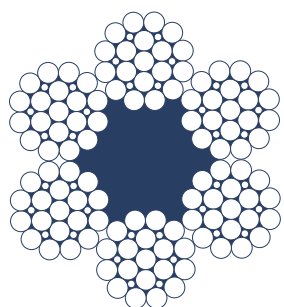
d = diameter
d = diameter

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3640101008	8	33,2	3.382	23
3640101009	9	42	4.278	29,1
3640101010	10	51,8	5.276	35,9
3640101011	11	62,7	6.386	43,4
3640101012	12	74,6	7.598	51,7
3640101013	13	87,6	8.922	60,7
3640101014	14	102	10.389	70,4
3640101015	15	117	11.917	80,8
3640101016	16	133	13.547	91,9

Liftekabel enkelvoudige treksterkte Elevator rope single tensile

| Constructie 6x19-12/6+6F/1 / 1570 N/mm²
| Construction 6x19-12/6+6F/1 / 1570 N/mm²



d = diameter
d = diameter

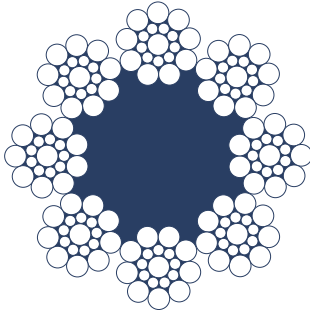
mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3640102008	8	33,2	3.382	23
3640102009	9	42	4.278	29,1
3640102010	10	51,8	5.276	35,9
3640102011	11	62,7	6.386	43,4
3640102012	12	74,6	7.598	51,7
3640102013	13	87,6	8.922	60,7
3640102014	14	102	10.389	70,4
3640102015	15	117	11.917	80,8
3640102016	16	133	13.547	91,9

Liftekabel Elevator rope

Liftekabel enkelvoudige treksterkte Elevator rope single tensile

| Constructie 8x19-9/9/1 / 1570 N/mm²
| Construction 8x19-9/9/1 / 1570 N/mm²



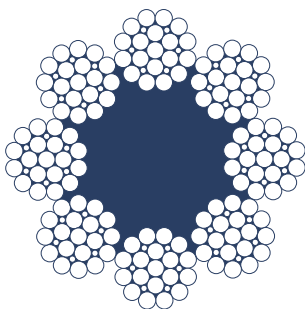
d = diameter
d = diameter

mb1 = minimum brekkkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
3640103008	8	29,4	2.994	21,8
3640103009	9	37,3	3.799	27,5
3640103010	10	46	4.686	34
3640103011	11	55,7	5.674	41
3640103012	12	66,2	6.743	49
3640103013	13	77,7	7.915	58
3640103014	14	90,2	9.188	67
3640103015	15	104	10.593	77
3640103016	16	118	12.019	87

Liftekabel enkelvoudige treksterkte Elevator rope single tensile

| Constructie 8x19-12/6+6F/1 / 1570 N/mm²
| Construction 8x19-12/6+6F/1 / 1570 N/mm²



d = diameter
d = diameter

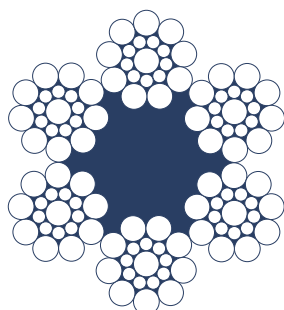
mb1 = minimum brekkkracht
mb1 = minimum breaking load

Artikelnr.	d	mb1	mb1	kg/100m
Part no.	mm	kN	kg	kg/100m
3640104008	8	29,4	2.994	21,8
3640104009	9	37,3	3.799	27,5
3640104010	10	46	4.686	34
3640104011	11	55,7	5.674	41
3640104012	12	66,2	6.743	49
3640104013	13	77,7	7.915	58
3640104014	14	90,2	9.188	67
3640104015	15	104	10.593	77
3640104016	16	118	12.019	87

Liftekabel Elevator rope

Liftekabel tweevoudige treksterkte Elevator rope double tensile

| Constructie 6x19-9/9/1 / 1370/1770 N/mm²
| Construction 6x19-9/9/1 / 1370/1770 N/mm²



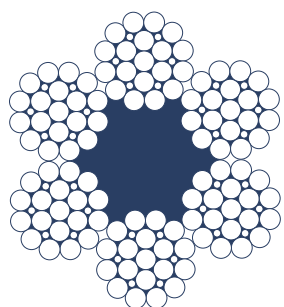
d = diameter
d = diameter

mbf = minimum breekkracht
mbf = minimum breaking load

Artikelnr.	d	mbf	mbf	kg/100m
Part no.	mm	kN	kg	kg/100m
3640105008	8	31,7	3.228	23
3640105009	9	40,1	4.084	29,1
3640105010	10	49,5	5.042	35,9
3640105011	11	59,9	6.101	43,4
3640105012	12	71,3	7.262	51,7
3640105013	13	83,7	8.525	60,7
3640105014	14	97	9.880	70,4
3640105015	15	111	11.306	80,8
3640105016	16	127	12.936	91,9

Liftekabel tweevoudige treksterkte Elevator rope double tensile

| Constructie 6x19-12/6+6F/1 / 1370/1770 N/mm²
| Construction 6x19-12/6+6F/1 / 1370/1770 N/mm²



d = diameter
d = diameter

mbf = minimum breekkracht
mbf = minimum breaking load

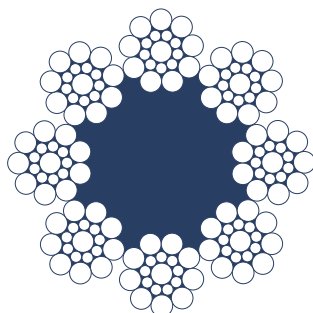
Artikelnr.	d	mbf	mbf	kg/100m
Part no.	mm	kN	kg	kg/100m
3640106008	8	31,7	3.228	23
3640106009	9	40,1	4.084	29,1
3640106010	10	49,5	5.042	35,9
3640106011	11	59,9	6.101	43,4
3640106012	12	71,3	7.262	51,7
3640106013	13	83,7	8.525	60,7
3640106014	14	97	9.880	70,4
3640106015	15	111	11.306	80,8
3640106016	16	127	12.936	91,9

Liftkabel

Elevator rope

Liftkabel tweevoudige treksterkte

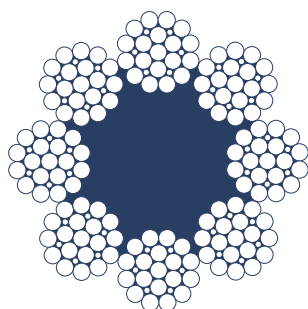
Elevator rope double tensile

| Constructie 8x19-9/9/1 / 1370/1770 N/mm²| Construction 8x19-9/9/1 / 1370/1770 N/mm²d = diameter
d = diametermbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3640107008	8	28,1	2.862	21,8
3640107009	9	35,6	3.626	27,5
3640107010	10	44	4.482	34
3640107011	11	53,2	5.419	41
3640107012	12	63,3	6.448	49
3640107013	13	74,3	7.568	58
3640107014	14	86,1	8.770	67
3640107015	15	98,9	10.074	77
3640107016	16	113	11.510	87

Liftkabel tweevoudige treksterkte

Elevator rope double tensile

| Constructie 8x19-12/6+6F/1 / 1370/1770 N/mm²| Construction 8x19-12/6+6F/1 / 1370/1770 N/mm²d = diameter
d = diametermbl = minimum brekkracht
mbl = minimum breaking load

Artikelnr.	d	mbl	mbl	kg/100m
Part no.	mm	kN	kg	kg/100m
3640108008	8	28,1	2.862	21,8
3640108009	9	35,6	3.626	27,5
3640108010	10	44	4.482	34
3640108011	11	53,2	5.419	41
3640108012	12	63,3	6.448	49
3640108013	13	74,3	7.568	58
3640108014	14	86,1	8.770	67
3640108015	15	98,9	10.074	77
3640108016	16	113	11.510	87

Staalkabel met E-leiders

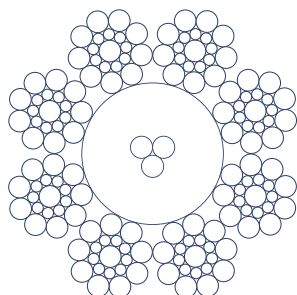
Steel wire rope with electrical conductors

Verzinkte staalkabel met E-leiders

| 1960 N/mm²

Galvanised steel wire rope with electrical conductors

| 1960 N/mm²



d = diameter
d = diameter

cons = constructie

cons = construction:

cult = oppervlakte E-leiders

cult = Cross-section Cu-conductor(s)

mbl = minimum breekkracht

mbl = minimum breaking load

Artikelnr.	d	cons	cult	mbl	mbl	kg/100m
Part no.	mm	cons	mm ²	kN	kg	kg/100m
36461005065	6,5	8x17S	3 x 0,60	24,87	2.534	15,0
36461010065	6,5	6x19S	1 x 0,96	29,80	3.039	16,0
3646101507	7,0	8x19S	3 x 0,60	32,23	3.287	17,90
3646102007	7,0	6x19S	1 x 0,96	35,27	3.597	19,60
3646102508	8,0	8x19S	3 x 0,60	39,77	4.056	21,70
36461030084	8,4	8x19S	3 x 0,75	45,20	4.610	24,60
36461035087	8,7	8x19S	3 x 0,60	46,89	4.782	26,10
3646104009	9,0	8x19S	3 x 0,60	47,60	4.855	27,00
3646104509	9,0	8x19S	1 x 0,96	53,20	5.426	30,50
3646105010	10,0	6x19S	3 x 0,60	70,10	7.150	36,60
36461050103	10,3	6x19S	3 x 0,75	73,40	7.486	40,50
36461055105	10,5	8x19S	5 x 0,60	71,45	7.287	41,00