

A collection of industrial accessories is displayed on a light-colored surface. In the foreground, a polished metal shackle with a textured grip section is mounted on a wooden block with a large oval cutout. To the right, a red pulley with a silver metal plate and a central pin is visible. Below the pulley, a silver metal bracket with several bolts is shown. In the background, a red-handled tool and a metal component are partially visible.

ACCESSOIRES
ACCESSORIES

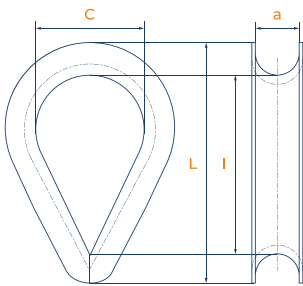
Puntkousen Thimbles

Roestvast stalen puntkous
Stainless thimble

| AISI-316

| AISI-316

a = voor kabel
a = for steel wire rope



Artikelnr.	a	C	L	I	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37000002	2	9	22	15	0,2
37000003	3	10	25	16	0,3
37000004	4	11	28	17	0,5
37000005	5	13	32	20	0,6
37000006	6	16	39	25	1,0
37000007	7	18	40	28	1,4
37000008	8	20	49	32	1,8
37000010	10	26	55	40	2,9
37000012	12	28	70	45	4,6
37000014	14	34	80	56	7,3
37000016	16	37	85	62	10,0
37000018	18	42	95	65	16,0
37000020	20	45	115	78	20,0
37000022	22	50	118	86	24,0
37000024	24	60	130	90	30,0
37000026	26	66	144	98	55,0
37000028	28	70	165	110	60,0

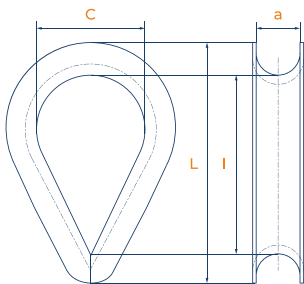
Puntkousen Thimbles

Verzinkte puntkous Galvanised thimble

| Standaard model
| Standard type



a = voor kabel
a = for steel wire rope



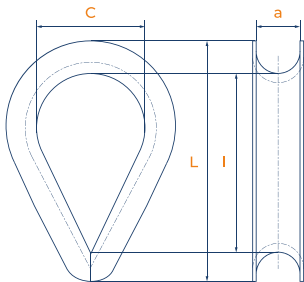
Artikelnr.	a	C	L	L	I	kg/100 stuks
Part no.	mm	mm	mm	inches	mm	kg/100 pieces
38031004	4	11	25	1	16	0,4
38031005	5	16	31	1 1/4	22	0,8
38031006	6	19	37	1 1/2	26	1,4
38031008	8	24	51	2	34	2,8
38031009	9	29	57	2 1/4	38	3,0
38031010	10	32	64	2 1/2	42	4,8
38031012	12	38	76	3	51	8,0
38031014	14	40	82	3 1/4	57	10,0
38031016	16	42	89	3 1/2	60	15,0
38031018	18	45	102	4	67	22,0

Verzinkte puntkous Galvanised thimble

| DIN 65457 (DIN 6899A)
| DIN 65457 (DIN 6899A)



a = voor kabel
a = for steel wire rope



Artikelnr.	a	C	L	I	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38033002	2 (2,5x3)	10	30	26	0,3
38033003	3 (3x4)	11	32	28	0,4
38033004	4 (4x5)	13	38	30	0,4
38033005	5 (5x6)	14	42	31	0,8
38033006	6 (6x7)	17	48	38	0,9

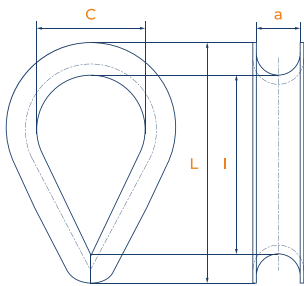
Puntkousen Thimbles

Verzinkte profielkous Galvanised thimble

| Zwaar model / stomp
| Heavy duty type / stub end



a = voor kabel
a = for steel wire rope



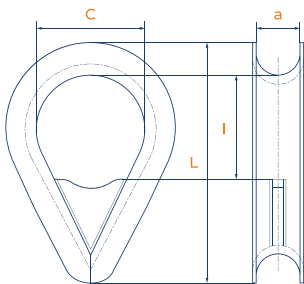
Artikelnr.	a	C	L	L	I	kg/100 stuks
Part no.	mm	mm	mm	inches	mm	kg/100 pieces
38032008	8	22	51	2	35	6,0
38032010	10	30	64	2 1/2	47	7,0
38032012	12	35	76	3	57	14,0
38032014	14	45	89	3 1/2	65	22,0
38032016	16	50	102	4	76	24,0
38032018	18	53	114	4 1/2	86	43,0
38032020	20	60	127	5	94	65,0
38032022	22	65	140	5 1/2	107	93,0
38032024	24	70	152	6	114	102,0
38032028	28	80	178	7	130	135,0
38032032	32	100	203	8	157	162,0
38032036	36	115	229	9	177	363,0
38032040	40	120	254	10	198	376,0

Puntkousen
Thimbles

Verzinkte profielkous / versterkt
Galvanised thimble / reinforced

| Zwaar model / stomp
| Heavy duty type / stub end

a = voor kabel
a = for steel wire rope

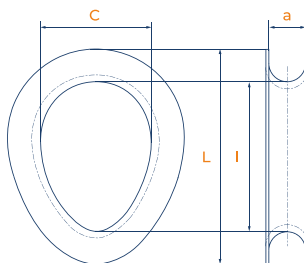


Artikelnr.	a	C	L	I	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38032416	16	50	102	50	40
38032418	18	53	114	50	50
38032420	20	60	127	60	80
38032422	22	65	140	60	90
38032424	24	70	152	70	100
38032428	28	80	178	75	170
38032432	32	100	203	80	250

Verzinkte containerkous
Galvanised thimble / container type

| Ovaal
| Oval

a = voor kabel
a = for steel wire rope



Artikelnr.	a	C	L	I	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38034516	16	52	106	72	40

Puntkousen Thimbles

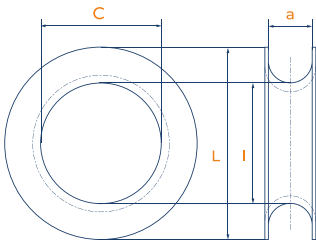
Verzinkte containerkous
Galvanised thimble / container type

| Rond
| Round



a = voor kabel
a = for steel wire rope

Artikelnr.	a	C	L	I	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38035016	16	48	80	48	35



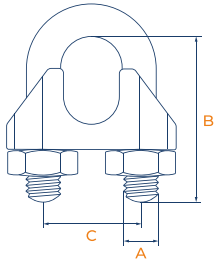
Staalkabelklemmen Wire rope clips

Roestvast stalen staalkabelklem Stainless wire rope clip

| DIN 741 / AISI-316
| DIN 741 / AISI-316



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	A	B	C	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37230002	2	M3	15	6,6	0,7
37230003	3	M4	16	9	1,2
37230004	4	M4	17	10	1,3
37230005	5	M5	19	11	1,4
37230006	6	M5	23	13	1,7
37230008	8	M6	28	16	4,1
37230010	10	M8	35	19	6,0
37230013	13	M10	46	24	13,0
37230016	16	M12	52	29	21,0
37230019	19	M12	64	32	28,0
37230022	22	M14	72	37	40,0
37230026	26	M14	81	41	46,0

Staal kabelklemmen Wire rope clips

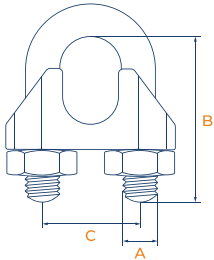
Verzinkte staalkabelklem Galvanised wire rope clip

| DIN 741

| DIN 741

d = voor kabel in mm
d = for steel wire rope

d = voor kabel in inch
d = for steel wire rope



Artikelnr.	d	d	A	B	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	kg/100 pieces
38020403	3	1/8	M4	16	9	1,4
38020404	4/5	3/16	M5	19	11	1,5
38020406	6	1/4	M5	23	13	2,1
38020408	8	5/16	M6	28	16	4,1
38020410	10	3/8	M8	35	19	6,8
38020411	11	7/16	M8	37	20	7,2
38020413	13	1/2	M10	46	24	13,0
38020414	14	9/16	M10	48	25	13,5
38020416	16	5/8	M12	52	29	21,0
38020420	19	3/4	M12	64	32	28,0
38020422	22	7/8	M14	72	37	40,0
38020425	26	1	M14	82	41	44,0
38020430	30	1 1/8	M16	95	48	66,0
38020434	34	1 1/4	M16	105	52	85,0
38020440	40	1 1/2	M16	125	58	104,0
38020450	50	2	M20	152	72	200,0

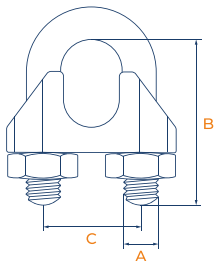
Staal kabelklemmen Wire rope clips

Verzinkte staalkabelklem Galvanised wire rope clip

| DIN 1142
| DIN 1142

d = voor kabel in mm
d = for steel wire rope

d = voor kabel in inch
d = for steel wire rope



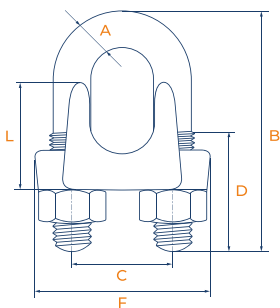
Artikelnr.	d	d	A	B	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	kg/100 pieces
38020605	5	3/16	M5	22	13	2,1
380206065	6	1/4	M6	26	14	4,0
38020608	8	5/16	M8	35	20	8,2
38020610	10	3/8	M8	40	20	9,2
38020612	12	1/2	M10	48	24	17,1
38020613	13	1/2	M12	56	28	27,5
38020616	16	5/8	M14	64	32	43

Green Pin hoogwaardige staalkabelklem Green Pin high tensile wire rope clip

| US Fed. Spec. FF-C-450 / gesmeed
| US Fed. Spec. FF-C-450 / forged

d = voor kabel in mm
d = for steel wire rope

d = voor kabel in inch
d = for steel wire rope



Artikelnr.	d	d	A	D	B	C	F	H	L	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
33110006	6	1/4	8	13	34	19	37	30	17	8,0
33110008	8	5/16	10	19	45	22	43	33	18	14,0
33110010	10	3/8	11	19	49	26	49	42	25	19,0
33110013	13	1/2	13	26	61	30	58	48	27	34,0
33110016	16	5/8	14	32	74	33	64	54	33	45,0
33110020	20	3/4	16	37	86	38	72	57	38	68,0
33110022	22	7/8	19	40	98	45	80	62	40	108,0
33110025	26	1	19	46	108	48	88	67	44	113,0

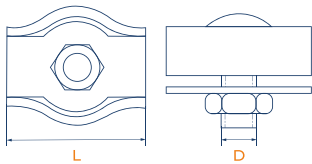
Staalkabelklemmen Wire rope clips

Roestvast stalen simplex klem Stainless wire rope clip / single type

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



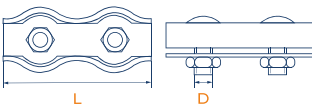
Artikelnr.	d	D	L	kg/100 stuks
Part no.	mm	mm	mm	kg/100 pieces
37021002	2	M4	18	0,5
37021003	3	M4	20	0,7
37021004	4	M5	22	1,3
37021005	5	M6	26	1,7
37021006	6	M6	30	2,5
37021008	8	M8	36	5,4

Roestvast stalen duplex klem Stainless wire rope clip / double type

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



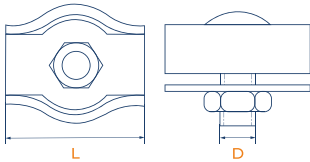
Artikelnr.	d	D	L	kg/100 stuks
Part no.	mm	mm	mm	kg/100 pieces
37021102	2	M4	37	1,0
37021103	3	M4	40	1,4
37021104	4	M5	45	2,5
37021105	5	M6	52	2,9
37021106	6	M6	60	5,0
37021108	8	M8	72	11,0

Staalkabelklemmen Wire rope clips

Verzinkte simplex klem Galvanised wire rope clip / single type



d = voor kabel in mm
d = for steel wire rope

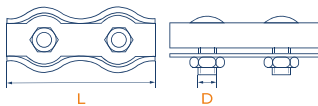


Artikelnr.	d	D	L	kg/100 stuks
Part no.	mm	mm	mm	kg/100 pieces
38021002	2	M4	18	0,5
38021003	3	M4	20	0,7
38021004	4	M5	22	1,3
38021005	5	M6	26	1,7
38021006	6	M6	30	2,5

Verzinkte duplex klem Galvanised wire rope clip / double type



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	D	L	kg/100 stuks
Part no.	mm	mm	mm	kg/100 pieces
38021102	2	M4	37	1,0
38021103	3	M4	40	1,4
38021104	4	M5	45	2,5
38021105	5	M6	52	2,9
38021106	6	M6	60	5,0
38021108	8	M8	72	11,0

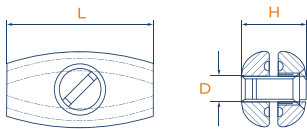
Staalkabelklemmen Wire rope clips

Verzinkte ei-klem Galvanised wire rope clip / oval type



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	d	D	H	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38020902	2	M5	11	28	2,2
38020903	3	M5	12	28	2,3
38020904	4	M6	14	34	4,0

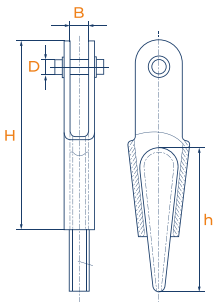


Verzinkte liftsocket met spie Galvanised lift socket with wedge



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	Type	d	D	B	H	h	kg/stuk
Part no.		mm	mm	mm	mm	mm	kg/piece
38230505	Nr. 5	4-5	10	12	110	68	0,19
382305065	Nr. 6,5	5-6,5	10	14	100	58	0,22
38230508	Nr. 8	6-8	12	14	150	92	0,46
38230511	Nr. 11	9-11	16	17	190	117	1,32
38230514	Nr. 14	12-14	18	22	230	141	2,1



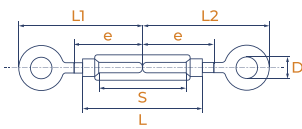
Spanschroeven Rigging screws

Roestvast stalen spanschroef / oog-oog Stainless rigging screw / eye-eye

| DIN 1480 / open huis / AISI-316
| DIN 1480 / open body / AISI-316



d = diameter
d = diameter



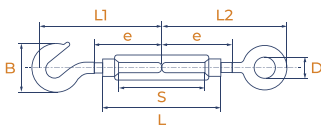
Artikelnr.	d	D	B	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37250205	M5	9	15	70	62	58	50	35	4
37250206	M6	9	20	110	83	80	77	55	11
37250208	M8	10	22	110	93	84	77	57	20
37250210	M10	14	31	125	123	105	88	68	28
37250212	M12	16	35	125	130	110	90	70	43
37250216	M16	22	47	170	167	143	120	88	100

Roestvast stalen spanschroef / haak-oog Stainless rigging screw / hook-eye

| DIN 1480 / open huis / AISI-316
| DIN 1480 / open body / AISI-316



d = diameter
d = diameter



Artikelnr.	d	D	B	C	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37250105	M5	9	15	7	70	62	58	50	35	4
37250106	M6	9	20	8	110	83	80	77	55	11
37250108	M8	10	22	10,5	110	93	84	77	57	20
37250110	M10	14	31	13	125	123	105	88	68	28
37250112	M12	16	35	16	125	130	110	90	70	43
37250116	M16	22	47	19	170	167	143	120	88	100

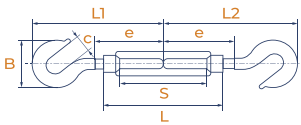
Spanschroeven Rigging screws

Roestvast stalen spanschroef / haak-haak
Stainless rigging screw / hook-hook

| DIN 1480 / open huis / AISI-316
| DIN 1480 / open body / AISI-316



d = diameter
d = diameter



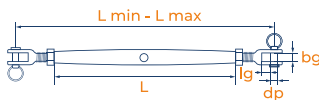
Artikelnr.	d	D	B	C	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37250005	M5	9	15	7	70	62	58	50	35	4
37250006	M6	9	20	8	110	80	83	77	55	11
37250008	M8	10	22	10,5	110	93	84	77	57	20
37250010	M10	14	31	13	125	123	105	88	68	28
37250012	M12	16	35	16	125	130	110	90	70	43
37250016	M16	22	47	19	170	167	143	120	88	100

Roestvast stalen spanschroef / gaffel-gaffel
Stainless rigging screw / jaw-jaw

| Gesloten huis / AISI-316
| Closed body / AISI-316



d = diameter
d = diameter



Artikelnr.	d	bg	L	Min	Max	lg	dp	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37270305	M5	7	80	125	190	9,1	4,9	5,1
37270306	M6	7,5	95	155	220	9,6	6	9
37270308	M8	10,2	105	180	255	10,8	8,6	15
37270310	M10	12,2	125	220	300	14,7	9,5	22
37270312	M12	15,8	150	255	385	19,4	12,5	48
37270316	M16	18,8	190	320	480	26,3	16	90
37270320	M20	24	210	360	540	36	19,8	190
37270322	M22	31	270	470	680	43	21,7	360
37270324	M24	32	315	530	760	51	25,1	443

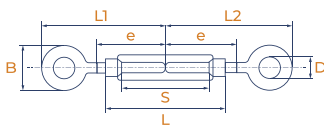
Spanschroeven Rigging screws

Verzinkte spanschroef / oog-oog
Galvanised rigging screw / eye-eye

| DIN 1480 / open huis
| DIN 1480 / open body



d = diameter
d = diameter



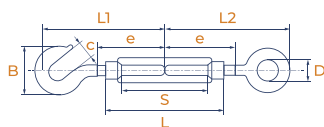
Artikelnr.	d	D	B	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38130006	M6	9	20	110	83	80	77	55	11
38130008	M8	10	22	110	93	84	77	57	20
38130010	M10	14	31	125	123	105	88	68	28
38130012	M12	16	35	125	130	110	90	70	43
38130014	M14	18	40	140	148	123	110	75	61
38130016	M16	22	47	170	167	143	120	88	100
38130020	M20	24	52	200	198	165	130	105	160
38130022	M22	28	60	220	223	185	160	118	220
38130024	M24	28	65	255	245	208	180	135	280

Verzinkte spanschroef / haak-oog
Galvanised rigging screw / hook-eye

| DIN 1480 / open huis
| DIN 1480 / open body



d = diameter
d = diameter



Artikelnr.	d	D	B	C	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38130106	M6	9	20	8	110	83	80	77	55	11
38130108	M8	10	22	10,5	110	93	84	77	57	20
38130110	M10	14	31	13	125	123	105	88	68	28
38130112	M12	16	35	16	125	130	110	90	70	43
38130114	M14	18	40	18	140	148	123	110	75	61
38130116	M16	22	47	19	170	167	143	120	88	100
38130120	M20	24	52	21	200	198	165	130	105	160
38130122	M22	28	60	24	220	223	185	160	118	220
38130124	M24	28	65	26	255	245	208	180	135	280

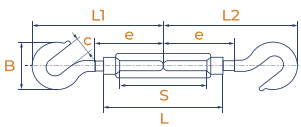
Spanschroeven Rigging screws

Verzinkte spanschroef / haak-haak
Galvanised rigging screw / hook-hook

| DIN 1480 / open huis
| DIN 1480 / open body



d = diameter
d = diameter



Artikelnr.	d	D	B	C	L	L1	L2	S	e	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38130206	M6	9	20	8	110	83	80	77	55	11
38130208	M8	10	22	10,5	110	93	84	77	57	20
38130210	M10	14	31	13	125	123	105	88	68	28
38130212	M12	16	35	16	125	130	110	90	70	43
38130214	M14	18	40	18	140	148	123	110	75	61
38130216	M16	22	47	19	170	167	143	120	88	100
38130220	M20	24	52	21	200	198	165	130	105	160
38130222	M22	28	60	24	220	223	185	160	118	220
38130224	M24	28	65	26	255	245	208	180	135	280

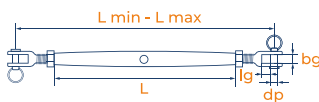
Verzinkte spanschroef / gaffel-gaffel
Galvanised rigging screw / jaw-jaw

| Gesloten huis
| Closed body



WLL = veilige belasting
WLL = working load limit

d = diameter
d = diameter



Artikelnr.	WLL	d	bg	L	Min	Max	lg	dp	kg/100 stuks
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38131406	0,2	M6	7	100	180	245	16	5	16
38131408	0,32	M8	9	110	175	260	15	6	28
38131410	0,5	M10	10	125	240	320	18	8	45
38131412	0,7	M12	13	195	315	480	26	10	85
38131416	1,2	M16	18	230	380	570	36	12	158
38131420	1,5	M20	20	270	450	690	40	16	268
38131422	2,2	M22	24	295	500	760	44	20	370
38131424	3,2	M24	28	325	560	850	50	22	530

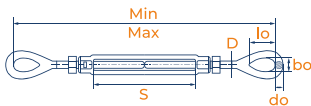
Spanschroeven Rigging screws

Lewis hoogwaardig stalen spanschroef / oog-oog Lewis high tensile rigging screw / eye-eye

| Gelijkend US Fed. Spec. FF-T-791b

| Generally according to US Fed. Spec. FF-T-791b

WLL = veilige belasting (5:1)
WLL = working load limit (5:1)



Artikelnr.	S	WLL	D	do	lo	bo	Min	Max	kg/stuk
Part no.	inch	ton	inch	mm	mm	mm	mm	mm	kg/piece
561010X06	6	0,55	3/8	9	28	13	290	440	0,34
561012X06	6	1	1/2	12	36	18	330	480	0,64
561012X09	9	1	1/2	12	36	18	405	630	0,76
561012X12	12	1	1/2	12	36	18	482	782	0,96
561016X06	6	1,6	5/8	14	44	22	375	525	1,18
561016X09	9	1,6	5/8	14	44	22	450	675	1,38
561016X12	12	1,6	5/8	14	44	22	526	826	1,76
561020X06	6	2,36	3/4	17	52	25	415	565	1,80
561020X09	9	2,36	3/4	17	52	25	490	715	2,17
561020X12	12	2,36	3/4	17	52	25	560	860	2,44
561020X18	18	2,36	3/4	17	52	25	720	1170	2,44
561022X12	12	3,27	7/8	20	59	31	592	885	3,38
561022X18	18	3,27	7/8	20	59	31	750	1200	4,42
561025X06	6	4,54	1	22	75	37	517	668	4,05
561025X12	12	4,54	1	22	75	37	656	943	5,25
561025X18	18	4,54	1	22	75	37	819	1269	6,25

Spanschroeven Rigging screws

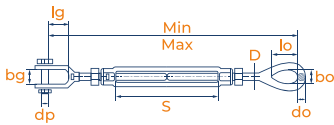
Lewis hoogwaardig stalen spanschroef / gaffel-oog
Lewis high tensile rigging screw / jaw-eye

| Gelijkend US Fed. Spec. FF-T-791b

| Generally according to US Fed. Spec. FF-T-791b



WLL = veilige belasting (5:1)
WLL = working load limit (5:1)



Artikelnr.	S	WLL	D	do	lo	bg	bo	Min	Max	lg	dp	kg/stuk
Part no.	inch	ton	inch	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
562010X06	6	0,55	3/8	9	28	13	13	279	429	23	8	0,36
562012X06	6	1	1/2	12	36	17	18	315	465	30	9	0,72
562012X09	9	1	1/2	12	36	17	18	390	615	30	9	0,84
562012X12	12	1	1/2	12	36	17	18	465	765	30	9	1,02
562016X06	6	1,6	5/8	14	44	19	22	360	510	34	12	1,2
562016X09	9	1,6	5/8	14	44	19	22	430	655	34	12	1,48
562016X12	12	1,6	5/8	14	44	19	22	515	815	34	12	1,76
562020X06	6	2,36	3/4	17	52	23	25	390	540	41	15	1,88
562020X09	9	2,36	3/4	17	52	23	25	460	685	41	15	2,25
562020X12	12	2,36	3/4	17	52	23	25	540	840	41	15	2,60
562020X18	18	2,36	3/4	17	52	23	25	695	1145	41	15	3,29
562022X12	12	3,27	7/8	20	59	27	31	570	870	46	19	3,56
562022X18	18	3,27	7/8	20	59	27	31	725	1175	46	19	4,62
562025X06	6	4,54	1	22	75	30	37	465	615	54	22	4,15
562025X12	12	4,54	1	22	75	30	37	620	920	54	22	5,31
562025X18	18	4,54	1	22	75	30	37	770	1220	54	22	6,35

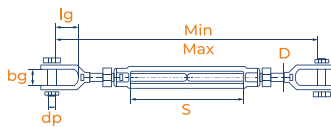
Spanschroeven Rigging screws

Lewis hoogwaardig stalen spanschroef / gaffel-gaffel Lewis high tensile rigging screw / jaw-jaw

| Gelijkend US Fed. Spec. FF-T-791b

| Generally according to US Fed. Spec. FF-T-791b

WLL = veilige belasting (5:1)
WLL = working load limit (5:1)



Artikelnr.	S	WLL	D	bg	Min	Max	lg	dp	kg/stuk
Part no.	inch	ton	inch	mm	mm	mm	mm	mm	kg/piece
563010X06	6	0,55	3/8	13	270	420	23	8	0,38
563012X06	6	1	1/2	17	305	455	30	9	0,71
563012X09	9	1	1/2	17	375	600	30	9	0,82
563012X12	12	1	1/2	17	450	750	30	9	0,98
563016X06	6	1,6	5/8	19	340	490	34	12	1,18
563016X09	9	1,6	5/8	19	425	650	34	12	1,44
563016X12	12	1,6	5/8	19	490	790	34	12	1,75
563020X06	6	2,36	3/4	23	375	525	41	15	1,78
563020X09	9	2,36	3/4	23	450	675	41	15	2,12
563020X12	12	2,36	3/4	23	530	830	41	15	2,59
563020X18	18	2,36	3/4	23	680	1130	41	15	3,25
563022X12	12	3,27	7/8	27	560	860	46	19	3,52
563022X18	18	3,27	7/8	27	715	1165	46	19	4,58
563025X06	6	4,54	1	30	445	595	54	22	4,18
563025X12	12	4,54	1	30	595	895	54	22	5,49
563025X18	18	4,54	1	30	760	1210	54	22	6,44
563032X12	12	6,90	1 1/4	44	668	962	77	28	10,34
563032X18	18	6,90	1 1/4	44	796	1248	77	28	12,31
563038X12	12	9,71	1 1/2	53	684	986	76	35	16,10
563038X24	24	9,71	1 1/2	53	1005	1600	76	35	21,59
563045X24	24	12,70	1 3/4	60	1051	1650	90	42	29,03
563050X24	24	16,80	2	69	1210	1820	120	50	42,75

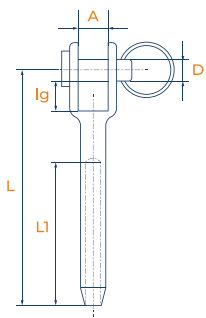
Terminals Terminals

Roestvast stalen gaffelterminal Stainless jaw terminal

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



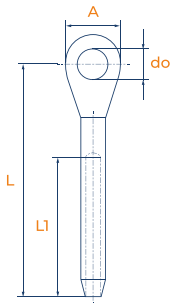
Artikelnr.	d	A	D	L	L1	lg	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
37260003	3	7,5	5,2	65	32	10,3	3,5
37260004	4	10	6,2	77	40	11,7	4,8
37260005	5	12	8,7	88	57	13,2	7,8
37260006	6	14	9,7	106	63	20,5	16
37260008	8	16	14,6	145	85	26,9	35
37260010	10	17	16,5	150	89	32,3	42
37260012	12	20	21,4	176	105	31,4	57
37260016	16	30	25	264	170	49,9	77

Roestvast stalen oogterminal Stainless eye terminal

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	A	do	L	L1	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
37260503	3	13	6,5	57,5	36	1,3
37260504	4	18	8	65	39	2,6
37260505	5	22	10	80	50	4,3
37260506	6	28	12,5	94	62	9,3
37260508	8	32	14,5	124	85	18,8
37260510	10	36	16,4	142	90	25,9
37260512	12	39	19,3	159	105	37,3
37260516	16	52	26	261	160	92,2

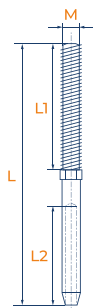
Terminals Terminals

Roestvast stalen studterminal / rechtse draad
Stainless stud terminal / right-hand thread

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	L	L1	M	L2	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
372610025M05	2,5	70	38	M-5	24	1,2
37261003M06	3	80	40	M-6	32	1,7
37261004M06	4	95	44	M-6	40	2,4
37261004M08	4	102	52	M-8	40	3,5
37261005M08	5	120	52	M-8	57	4,7
37261005M10	5	130	63	M-10	57	6,6
37261006M10	6	136	63	M-10	63	9,8
37261006M12	6	142	68	M-12	63	13
37261008M12	8	165	79	M-12	76	17,5
37261008M16	8	175	89	M-16	76	27,3
37261010M16	10	190	89	M-16	89	28,4
37261010M20	10	215	105	M-20	90	30,6
37261012M20	12	245	130	M-20	100	54,6
37261014M22	14	305	140	M-22	140	62,5
37261016M24	16	355	165	M-24	160	68,2

Terminals Terminals

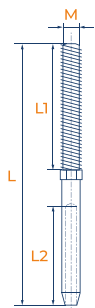
Roestvast stalen studterminal / linkse draad Stainless stud terminal / left-hand thread

| AISI-316

| AISI-316



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	L	L1	M	L2	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
37261603M06 L	3	80	40	M-6	32	1,7
37261604M06 L	4	95	44	M-6	40	2,4
37261604M08 L	4	102	52	M-8	40	3,5
37261605M08 L	5	120	52	M-8	57	4,7
37261605M10 L	5	130	63	M-10	57	6,6
37261606M10 L	6	136	63	M-10	63	9,8
37261608M12 L	8	165	79	M-12	76	17,5

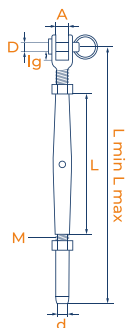
Roestvast stalen stud / spanner / gaffel Stainless stud terminal / rigging screw with jaw

| AISI-316

| AISI-316



d = voor kabel in mm
d = for steel wire rope



Artikelnr.	d	A	D	L	M	Min	Max	lg	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37262203M06	3	7,5	6,2	95	M-6	170	240	9,5	9,2
37262204M08	4	10	8,7	105	M-8	200	275	10,7	15,6
37262205M10	5	12	9,7	125	M-10	245	340	14,6	28,5
37262206M10	6	12	9,7	125	M-10	245	350	14,6	30,50
37262206M12	6	14	12,6	150	M-12	290	400	20,5	49,3
37262208M12	8	14	12,6	150	M-12	315	475	20,5	60,3
37262208M16	8	16	16	190	M-16	355	495	26,9	97,1
37262210M16	10	16	16	190	M-16	380	530	26	140
37262210M20	10	20	19	210	M-20	400	550	31,1	149,5
37262212M20	12	20	19	210	M-20	400	550	31,1	149,5

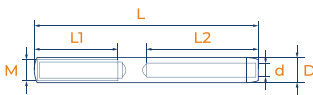
Terminals Terminals

Roestvast stalen terminal inwendige draad / rechts | AISI-316
Stainless terminal internal thread / right-hand thread | AISI-316



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	d	D	L	L1	M	L2	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
37263003M05	3	6,35	55	20	M-5	28	0,9
37263004M06	4	7,5	65	22	M-6	36	1,4
37263005M06	5	9	70	22	M-6	41	2,5
37263006M08	6	12,6	85	25	M-8	53	5,7
37263008M10	8	16	106	40	M-10	60	10,5

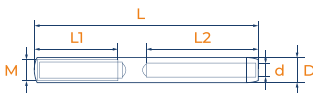


Roestvast stalen terminal inwendige draad / links | AISI-316
Stainless terminal internal thread / left-hand thread | AISI-316



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	d	D	L	L1	M	L2	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
37263403M05 L	3	6,35	55	20	M-5	28	0,9
37263404M06 L	4	7,5	65	22	M-6	36	1,4
37263405M06 L	5	9	70	22	M-6	41	2,5
37263406M08 L	6	12,6	85	25	M-8	53	5,7
37263408M10 L	8	16	106	40	M-10	60	10,5



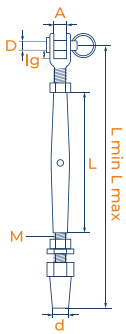
Terminals Terminals

Roestvast stalen stud / spanner / gaffel / doe-het-zelf | AISI-316
Stainless swageless stud terminal / rigging screw / jaw | AISI-316



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	d	A	D	L	M	Min	Max	lg	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37264608M12	8	14	12,6	150	M-12	290	410	20,5	49,3



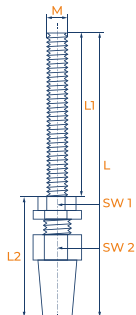
Roestvast stalen studterminal / doe-het-zelf | AISI-316
Stainless swageless stud terminal | AISI-316



d = voor kabel in mm
d = for steel wire rope

dr = draadrichting
dr = direction of thread

Artikelnr.	d	L	L1	M	L2	dr	kg/stuk
Part no.	mm	mm	mm	mm	mm	dr	kg/piece
37264404M06	4	92	47	M-6	45	rechts / right	0,05
37264405M08	5	113	57	M-8	56	rechts / right	0,10
37264406M10	6	138	63	M-10	75	rechts / right	0,17
37264408M12	8	179	80	M-12	99	rechts / right	0,31
37264410M16	10	216	100	M-16	116	rechts / right	0,51
3726449004M06L	4	92	47	M-6	45	links / left	0,05



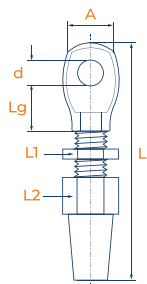
Terminals Terminals

Roestvast stalen oogterminal / doe-het-zelf Stainless swageless eye terminal

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



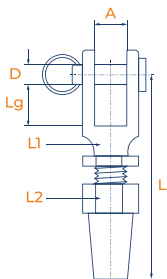
Artikelnr.	d	A	L	L1	L2	kg/stuk
Part no.	mm	mm	mm	mm	mm	kg/piece
37264204	4	9	58	12	14	0,06
37264205	5	10	70	14	17	0,11
37264206	6	13	84	17	19	0,16
37264208	8	14.5	103	19	24	0,30
37264210	10	16	116	24	27	0,46

Roestvast stalen gaffelterminal / doe-het-zelf Stainless swageless jaw terminal

| AISI-316
| AISI-316



d = voor kabel in mm
d = for steel wire rope



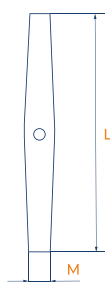
Artikelnr.	d	A	D	L	L1	L2	lg	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg/piece
37264004	4	8	8	62	19	14	8	0,07
37264005	5	10	10	74	22	17	10	0,15
37264006	6	12	12	89	27	19	12	0,25
37264008	8	14	14	108	30	24	14	0,40
37264010	10	16	16	123	36	27	16	0,65

Terminals Terminals

Roestvast stalen spanschroefhuis
Stainless tensioner / closed body

| AISI-316

| AISI-316



Artikelnr.	L	M	kg/100 stuks
Part no.	mm	mm	kg/100 pieces
372650M06	95	M-6	3,9
372650M08	105	M-8	6,0
372650M10	125	M-10	9,8
372650M12	150	M-12	17,4
372650M16	190	M-16	29,5
372650M20	210	M-20	45,9

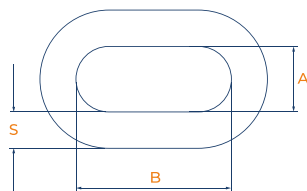
Persklemmen Ferrules

Aluminium persklem Aluminium ferrule

| Gelijkend EN 13411-3 (A) / 3,5D
| Generally according to EN 13411-3 (A) / 3,5D

no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



Artikelnr.	no	A	B	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	mm	kg/100 pieces
38001001	1	1,2	2,4	0,65	5	0,01
380010015	1,5	1,7	3,4	0,75	6	0,021
38001002	2	2,2	4,4	0,85	7	0,03
380010025	2,5	2,7	5,4	1,05	9	0,05
38001003	3	3,3	6,6	1,25	11	0,084
380010035	3,5	3,8	7,6	1,5	13	0,132
38001004	4	4,4	8,8	1,7	14	0,181
38001005	5	5,5	11	2,1	18	0,357
38001006	6	6,6	13,2	2,5	21	0,586
38001007	7	7,8	15,6	2,9	25	0,953
38001008	8	8,8	17,6	3,3	28	1,37
38001009	9	9,9	19,8	3,7	32	1,98
38001010	10	10,9	21,8	4,1	35	2,64
38001011	11	12,1	24,2	4,5	39	3,58
38001012	12	13,2	26,4	4,9	42	4,58
38001013	13	14,2	28,4	5,4	46	5,97
38001014	14	15,3	30,6	5,8	49	7,35
38001016	16	17,5	35	6,7	56	11,1
38001018	18	19,6	39,2	7,6	63	15,9
38001020	20	21,7	43,4	8,4	70	21,7
38001022	22	24,3	48,6	9,2	77	29,2
38001024	24	26,4	52,8	10	84	37,6
38001026	26	28,5	57	10,9	91	48,1
38001028	28	31	62	11,7	98	60,3
38001030	30	32,4	64,8	12,8	105	73,4
38001032	32	35,2	70,4	13,4	112	89,7
38001034	34	37	74	15	119	108
38001036	36	39,8	79,6	15	126	127,5

Persklemmen Ferrules

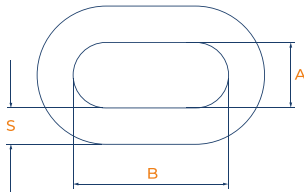
Aluminium persklem Aluminium ferrule

| Gelijkend EN 13411-3 (A) / 3D
| Generally according to EN 13411-3 (A) / 3D



no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



Artikelnr.	no	A	B	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	mm	kg/100 pieces
38001508KT	8	8,8	17,6	3,3	24	1,16
38001509KT	9	9,9	19,8	3,7	27	1,68
38001510KT	10	10,9	21,8	4,1	30	2,24
38001511KT	11	12,1	24,2	4,5	33	3,05
38001512KT	12	13,2	26,4	4,9	36	3,90
38001513KT	13	14,2	28,4	5,4	39	5,08
38001514KT	14	15,3	30,6	5,8	42	6,25
38001516KT	16	17,5	35	6,7	48	9,45
38001518KT	18	19,6	39,2	7,6	54	13,52
38001520KT	20	21,7	43,4	8,4	60	18,45
38001522KT	22	24,3	48,6	9,2	66	24,82
38001524KT	24	26,4	52,8	10	72	32
38001526KT	26	28,5	57	10,9	78	40,90
38001528KT	28	31	62	11,7	84	51,25
38001530KT	30	32,4	64,8	12,8	90	62,40
38001532KT	32	35,2	70,4	13,4	96	76,30
38001534KT	34	37	74	15	102	91,80
38001536KT	36	39,8	79,6	15	108	109

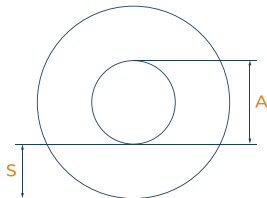
Persklemmen Ferrules

Aluminium eindklem / rond Aluminium end stop / round



no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



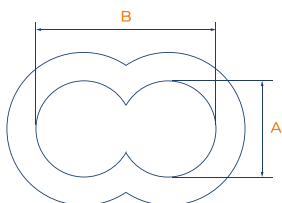
Artikelnr.	no	A	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	kg/100 pieces
380020015	1,5	1,8	1,5	5,7	0,03
38002002	2	2,3	1,5	7	0,04
38002003	3	3,1	1,7	11	0,12
38002004	4	4,2	3	14	0,25
38002005	5	5,5	2,1	18	0,52
38002006	6	6,4	4,5	21	0,87
38002007	7	7,5	5	25	1,42
38002008	8	8,4	5,8	28	1,9
38002503	3 kort / 3 short	3,4	2	8	0,08
38002504	4 kort / 4 short	4,5	3	8,5	0,17
38002505	5 kort / 5 short	5,3	3,8	9	0,26

Aluminium 8-vormige persklem Aluminium ferrule 8-shape



d = voor kabel in mm
d = for steel wire rope

LK = lengte
LK = length



Artikelnr.	d	A	B	LK	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38003002	2	2,3	4,5	9,6	0,10
38003003	3	3,8	7,8	15	0,24
38003004	4	4,4	9,5	17,4	0,54
38003005	5	5,7	11,3	25	1,05
38003006	6	7,1	14,2	29	1,7
38003008	8	9,5	19,0	32	2,1

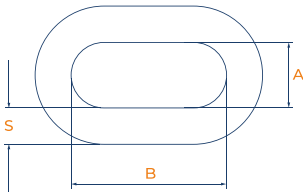
Persklemmen Ferrules

Koperen persklem Copper ferrule



no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



Artikelnr.	no	A	B	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	mm	kg/100 pieces
380040010	1,0	1,2	2,4	0,65	5	0,03
380040015	1,5	1,8	3,6	1,05	6	0,047
38004002	2	2,4	4,8	0,85	7	0,078
380040025	2,5	2,7	5,4	1,1	9	0,194
38004003	3	3,3	6,6	1,35	11	0,258
380040035	3,5	3,9	7,8	1,6	13	0,5
38004004	4	4,3	8,6	1,7	14	0,7
38004005	5	5,6	11,2	2,1	18	1,4
38004006	6	6,7	13,4	2,5	21	2,1
38004007	7	7,5	15	3	25	3
38004008	8	8,5	17	3,5	28	4,7
38004009	9	9,9	19,8	3,7	32	6,4
38004010	10	10,9	21,8	4,1	35	7
38004012	12	13,2	26,4	4,9	42	15
38004013	13	14,2	28,4	5,4	46	17,6
38004014	14	15,3	30,6	5,8	49	24,3
38004016	16	17,5	35	6,7	56	37
38004018	18	19	38	7,8	63	53,8
38004020	20	21,7	43,4	8,4	70	63
38004022	22	24,3	48,6	9,2	77	97
38004024	24	25,9	51,8	10,2	84	124
38004026	26	28,5	57	10,9	91	163
38004028	28	30,9	61,8	11,6	97	199
38004030	30	33,1	66,2	12,5	105	230

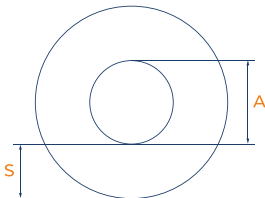
Persklemmen Ferrules

Koperen eindklem / rond Copper end stop / round



no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



Artikelnr.	no	A	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	kg/100 pieces
38004502	2	2,3	1,35	7	0,3
38004503	3	3,3	1,7	11	0,3
38004504	4	4,2	3	14	0,8
38004505	5	5,3	3,8	18	1,7
38004506	6	6,4	4,5	21	2,5
38004508	8	8,4	5,8	28	5,7
38004510	10	10,8	6,8	35	8,5

Persklemmen Ferrules

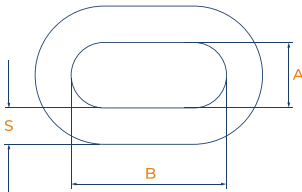
Roestvast stalen persklem Stainless ferrule

| AISI-316

| AISI-316

no = persklem nr.
no = ferrule no.

LK = lengte
LK = length



Artikelnr.	no	A	B	S	LK	kg/100 stuks
Part no.	no	mm	mm	mm	mm	kg/100 pieces
38005001	1	1,2	2,3	0,85	5	0,05
38005002	2	2,2	4,4	0,85	7	0,11
380050025	2,5	2,7	5,4	0,95	9	0,126
38005003	3	3,5	7,0	0,95	11	0,18
380050035	3.5	3,8	7,6	1,5	13	0,375
38005004	4	4,4	8,8	1,5	14	0,45
38005005	5	5,5	11,0	2	18	1,05
38005006	6	6,7	13,4	2,5	21	1,76
38005007	7	7,8	15,6	2,9	25	2,96
38005008	8	8,8	17,6	3,25	28	4,0
38005010	10	10,9	21,8	3,5	35	7,25
38005012	12	13,2	26,4	4	42	10,9
38005014	14	15,3	30,6	5,5	49	21,6
38005016	16	17,5	35	6	56	28,9
38005018	18	19,6	39,2	6,25	63	42,6
38005020	20	21,7	43,4	7	70	54,2

Persklemmen Ferrules

Matrijstang Crimping tool



d = voor kabel in mm
d = for steel wire rope

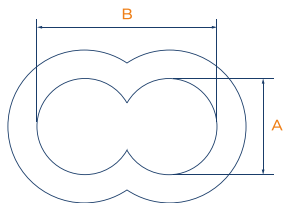
Artikelnr.	d	kg/stuk
Part no.	mm	kg/piece
38008001015	1,0 - 1,5	0,27
380080015	1,5	1,3
38008002	2,0	1,3
380080025	2,5	1,3
38008003	3,0	1,5
38008004	4,0	1,5

Lewis Tinko persklem Lewis Tinko sleeve



d = voor kabel in mm
d = for steel wire rope

LK = lengte
LK = length



Artikelnr.	Type	d	A	B	LK	kg/100 stuks
Part no.		mm	mm	mm	mm	kg/100 pieces
380150015	L-8-TK-1,5	1,5	2,1	4,2	9,5	0,09
38015002	L-8-TK-2,0	2	2,2	4,4	9,6	0,12
380150025	L-8-TK-2,5	2,5	3,2	6,4	11,3	0,45
38015003	L-8-TK-2,8-3,0	2,8-3,0	3,3	7,4	16	0,60
380150035	L-8-TK-3,0-3,5	3,0-3,5	4,2	8,3	16	0,90
38015004	L-8-TK-4,0	4	4,7	9,3	17,7	1,12
38015005	L-8-TK-5,0	5	5,8	11,6	22	2
38015006	L-8-TK-6,0	6	6,5	12,8	22	2,2
38015007	L-8-TK-7,0	7	7,2	14,6	29,6	3,4
38015008	L-8-TK-8,0	8	9,5	18,3	31,3	6

Persklemmen Ferrules

Lewis Tinko klemtang Crimping tool for Lewis Tinko sleeves



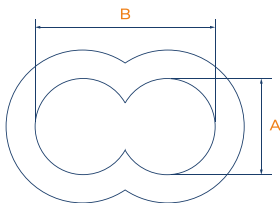
d = voor kabel in mm
d = for steel wire rope

Artikelnr.	Type	d	kg/stuk
Part no.		mm	kg/piece
380182035	14"	< 3,5	1,5
38018204	18"	3,0-4,0	2
38018205	24"	1,5-2,0-3,0-4,0-5,0	2,5
38018205T	24" tafelmodel / 24" table type	1,5-2,0-3,0-4,0-5,0	2,5

Nicopress persklem Nicopress sleeve / standard



d = voor kabel in mm
d = for steel wire rope

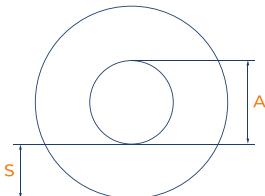


Artikelnr.	Type	d	kg/100 stuks
Part no.		mm	kg/100 pieces
38010001	NT 271 B	0,8 - 1,0	0,03
380100014	NT 2811 B4	1,2 - 1,4	0,08
38010002	NT 281 C-A	1,5 - 2,0	0,12
380100025	NT 282 G	2,5	0,45
38010003	NT 2829 M	2,8 - 3,0	0,60
380100035	NT 283 M	3,1 - 3,5	0,90
380100045	NT 284 P	4,0 - 4,5	1,12
38010005	NT 286 X	5,0	2,0
38010006	NT 288 F2	6,0	2,2
38010007	NT 2810 F6	7,0	3,4
38010008	NT 2813 G9	8,0	6

Persklemmen Ferrules

Nicopress eindklem Nicopress end stop

d = voor kabel in mm
d = for steel wire rope



Artikelnr.	Type	d	kg/100 stuks
Part no.		mm	kg/100 pieces
38013001	NTS 132 B	0,8 - 1,0	0,07
380130017	NTS 8711 C	1,5 - 1,7	0,09
380130025	NTS 87117 J	2,5	0,2
380130035	NTS 87118 J	3,1 - 3,5	0,32
38013004	NTS 87119 M	4,0 - 4,5	0,53
38013005	NTS 87120 M	5,0	0,65
38013006	NTS 87122 M	6,0	0,85

Nicopress klemtang voor standaard klem Tool for Nicopress standard sleeves

d = voor kabel in mm
d = for steel wire rope



Artikelnr.	Type	d	kg/stuk
Part no.		mm	kg/piece
38012001	NT 17 BA	0,8 - 1,0	0,4
38012002	NT 51 C	1,5 - 2,0	2,5
380120025	NT 51 G	2,5	2,5
380120035	NT 51 M	2,8 - 3,5	2,5
38012004	NT 51 P	4,0	2,5
38012005	NT 51 X	5,0	2,5
38012006	NT 51 F2	6,0	2,5
38012007	NT 3 F6	7,0	5
38012008	NT 3 G9	8,0	7
380122025	NT 33 CGB4	1,5 - 2,5	1,2
38012204	NT 64 CGMP	2,0 - 2,5 - 3,0 - 4,0	2,8
38012205	NT 63 XPM	3,0 - 4,0 - 5,0	2,8

Persklemmen Ferrules

Nicopress klemtang voor eindklem Tool for Nicopress end stops



d = voor kabel in mm
d = for steel wire rope

Artikelnr.	Type	d	kg/stuk
Part no.		mm	kg/piece
38014006	NT 51 MJ	2,5 - 6,0	2,5



Kabelscharen Cable cutters

Felco kabelschaar Felco cable cutter



d (1x19) = voor kabel (1x19)
d (1x19) = for rope (1x19)

d (6s) = voor kabel (6-strengen)
d (6s) = for rope (6-strands)

Artikelnr.	Type	d (1x19)	d (6s)	kg/stuk
Part no.		mm	mm	kg/piece
3801920507	C-7	3	5	0,27
3801920509	C-9	5	7	0,75
3801920512	C-12	5	8	1,5
3801920516	C-16	6	12	2,3

Messenset Spare blades

| Voor Felco kabelschaar
| For Felco cable cutter



Artikelnr.	Voor type	kg/stuk
Part no.	For type	kg/piece
3801921009	C-9	0,50
3801921012	C-12	0,66
3801921016	C-16	0,89

Kabelscharen Cable cutters

Boutenset voor messenset Spare bolts & nuts for spare blades

| Voor Felco kabelschaar
| For Felco cable cutter



Artikelnr.	Voor type	kg/stuk
Part no.	For type	kg/piece
3801922009	C-9	0,035
3801922012	C-12	0,080
3801922016	C-16	0,090

Scharnierboutset Spare hinge bolt

| Voor Felco kabelschaar
| For Felco cable cutter



Artikelnr.	Voor type	kg/stuk
Part no.	For type	kg/piece
3801923009	C-9	0,020
3801923012	C-12	0,055
3801923016	C-16	0,066

Kabelscharen Cable cutters

Hit kabelschaar Hit cable cutter

d (1x19) = voor kabel (1x19)
d (1x19) = for rope (1x19)

d (6s) = voor kabel (6-strengen)
d (6s) = for rope (6-strands)



Artikelnr.	Type	d (1x19)	d (6s)	kg/stuk
Part no.		mm	mm	kg/piece
38019402	HWC-6	3	5	0,27

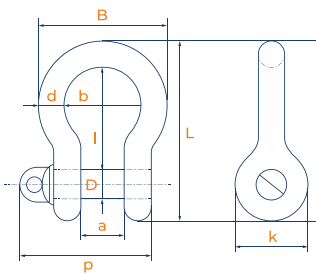
Sluitingen Shackles

Lewis hoogwaardige harpsluiting / moerbout Lewis high tensile bow shackle / safety pin

| Gelijkend US Fed. Spec. RR-C-271

| Generally according to US Fed. Spec. RR-C-271

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



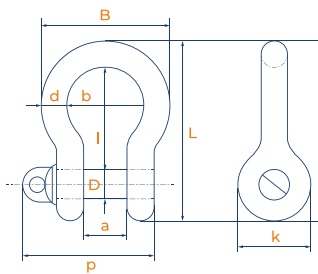
Artikelnr.	WLL	D	d	a	B	b	p	L	l	k	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
541020005	0,5	8	7	12	33	20	38	48	29	17	0,07
5410200075	0,75	10	9	13	38	21	43	54	31	21	0,13
54102001	1	11	10	17	46	26	52	65	36	25	0,17
541020015	1,5	12	11	18	51	29	58	74	43	27	0,25
54102002	2	16	13	21	58	32	67	83	48	30	0,44
5410200325	3,25	19	16	27	75	43	85	106	60	39	0,79
5410200475	4,75	22	19	32	89	50	100	125	71	47	1,26
541020065	6,5	25	22	38	102	58	120	148	84	53	1,9
541020085	8,5	28	25	44	118	68	137	165	95	59	2,8
541020095	9,5	32	29	49	132	74	155	188	108	68	3,9
54102012	12	35	32	51	147	83	163	208	121	75	5,3
541020135	13,5	38	35	57	162	92	180	230	132	82	6,95
54102017	17	42	38	63	174	98	193	246	145	91	8,85
54102025	25	50	45	74	216	126	220	298	178	104	15
54102035	35	56	52	84	252	145	250	338	197	122	19,5
54102055	55	70	67	107	318	180	310	443	260	145	39

Sluitingen
Shackles

Lewis hoogwaardige harpsluiting / borstbout
Lewis high tensile bow shackle / screw collar pin

| Gelijkend US Fed. Spec. RR-C-271
| Generally according to US Fed. Spec. RR-C-271

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)

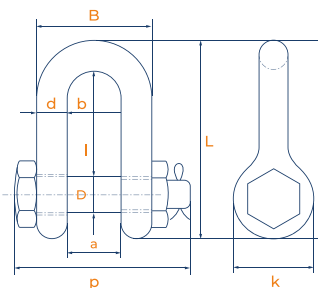


Artikelnr.	WLL	D	d	a	B	b	p	L	l	k	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
5410100033	0,33	6	5	10	26	15	30	38	22	15	0,02
541010005	0,5	8	7	12	33	20	38	48	29	17	0,07
5410100075	0,75	10	9	13	38	21	43	54	31	21	0,13
54101001	1	11	10	17	46	26	52	65	36	25	0,17
541010015	1,5	12	11	18	51	29	58	74	43	27	0,25
54101002	2	16	13	21	58	32	67	83	48	30	0,44
5410100325	3,25	19	16	27	75	43	85	106	60	39	0,79
5410100475	4,75	22	19	32	89	50	100	125	71	47	1,26
541010065	6,5	25	22	38	102	58	120	148	84	53	1,58
541010085	8,5	28	25	44	118	68	137	165	95	59	2,3
541010095	9,5	32	29	49	132	74	155	188	108	68	3,1
54101012	12	35	32	51	147	83	163	208	121	75	4,35

Lewis hoogwaardige D-sluiting / moerbout
Lewis high tensile dee shackle / safety pin

| Gelijkend US Fed. Spec. RR-C-271
| Generally according to US Fed. Spec. RR-C-271

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



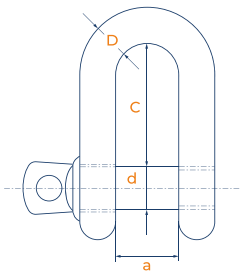
Artikelnr.	WLL	D	d	a	B	b	p	L	k	l	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
54202002	2	16	13	20	46	20	73	76	31	41	0,32
5420200325	3,25	19	17	26	59	26	94	97	40	50	0,63

Sluitingen Shackles

Lewis hoogwaardige D-sluiting / borstbout Lewis high tensile dee shackle / screw collar pin

| Gelijkend US Fed. Spec. RR-C-271
| Generally according to US Fed. Spec. RR-C-271

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)

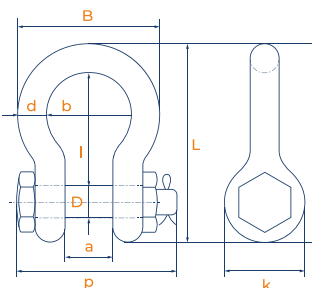


Artikelnr.	WLL	D	d	a	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	kg/piece
5420100075	0,75	8	9	12	25	0,08
54201001	1	10	11	15	31	0,13
542010015	1,5	12	13	18	36	0,19
54201002	2	13	16	20	40	0,30
5420100325	3,25	17	19	25	51	0,59

Lewis hoogwaardige harpsluiting / moerbout / zwart Lewis high tensile bow shackle / safety pin / black

| Gelijkend US Fed. Spec. RR-C-271
| Generally according to US Fed. Spec. RR-C-271

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	B	b	p	L	l	k	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
5410600325	3,25	19	16	27	75	43	85	106	60	39	0,79

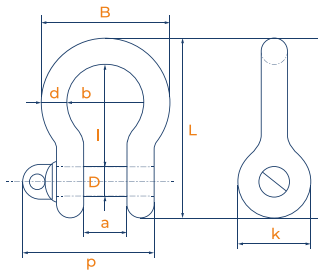
Sluitingen
Shackles

Lewis hoogwaardige harpsluiting / borstbout / zwart
Lewis high tensile bow shackle / screw collar pin / black

| Gelijkend US Fed. Spec. RR-C-271
| Generally according to US Fed. Spec. RR-C-271



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	B	b	p	L	l	k	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
541040005	0,5	8	7	12	33	20	38	48	29	17	0,07
5410400075	0,75	10	9	13	38	21	43	54	31	21	0,13
54104001	1	11	10	17	46	26	52	65	36	25	0,17
541040015	1,5	12	11	18	51	29	58	74	43	27	0,25
54104002	2	16	13	21	58	32	67	83	48	30	0,44
5410400325	3,25	19	16	27	75	43	85	106	60	39	0,79

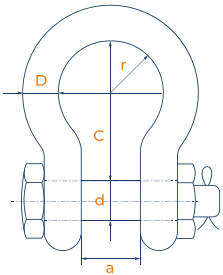
Sluitingen Shackles

Green Pin standaard harpsluiting / moerbout
Green Pin standard bow shackle / safety pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	2r	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	kg/piece
33020202	0,5	7	8	12	20	29	0,07
33020204	0,75	9	10	13,5	21	32	0,13
33020206	1	10	11	17	26	36,5	0,17
33020208	1,5	11	12	18,5	29	43	0,25
33020210	2	13,5	16	22	32	51	0,44
33020212	3,25	16	19	27	43	64	0,79
33020214	4,75	19	22	31	51	76	1,26
33020216	6,5	22	25	36	58	83	1,88
33020218	8,5	25	28	43	68	95	2,78
33020220	9,5	28	32	47	75	108	3,87
33020222	12	32	35	51	83	115	5,26
33020224	13,5	35	38	57	92	133	6,94
33020226	17	38	42	60	99	146	8,79
33020228	25	45	50	74	126	178	14,99
33020230	35	50	57	83	138	197	20,65
33020232	42,5	57	65	95	160	222	29,01
33020234	55	65	70	105	180	260	41,05
33020236	85	75	80	127	190	330	62,24

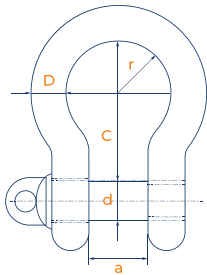
Sluitingen
Shackles

Green Pin standaard harpsluiting / borstbout
Green Pin standard bow shackle / screw collar pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



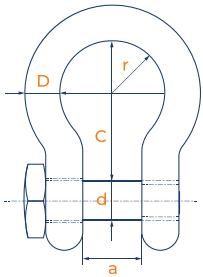
Artikelnr.	WLL	D	d	a	2r	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	kg/piece
33020101	0,33	5	6	9,5	16	22	0,02
33020102	0,5	7	8	12	20	29	0,06
33020104	0,75	9	10	13,5	21	32	0,11
33020106	1	10	11	17	26	36,5	0,15
33020108	1,5	11	12	18,5	29	43	0,21
33020110	2	13,5	16	22	32	51	0,37
33020112	3,25	16	19	27	43	64	0,65
33020114	4,75	19	22	31	51	76	1,06
33020116	6,5	22	25	36	58	83	1,56
33020118	8,5	25	28	43	68	95	2,32
33020120	9,5	28	32	47	75	108	3,28
33020122	12	32	35	51	83	115	4,51
33020124	13,5	35	38	57	92	133	5,93
33020126	17	38	42	60	99	146	7,89
33020128	25	45	50	74	126	178	13,4
33020130	35	50	57	83	138	197	18,85

Sluitingen Shackles

Green Pin visserij harpsluiting / vierkante kop Green Pin trawling bow shackle / square head pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)

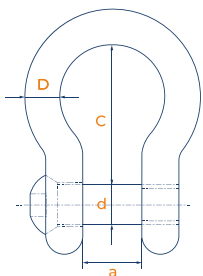


Artikelnr.	WLL	D	d	a	2r	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	kg/piece
33020310	2	13	16	22	32	51	0,34
33020312	3,25	16	19	27	43	64	0,63
33020314	4,75	19	22	31	51	76	0,95
33020316	6,5	22	25	36	58	83	1,55
33020318	8,5	25	28	43	68	95	2,3
33020320	9,5	28	32	47	75	108	3,24
33020322	12	32	35	51	83	115	4,4

Green Pin harpsluiting / verzonken kop / vierkant gat Green Pin bow shackle / pin with square sunken hole

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



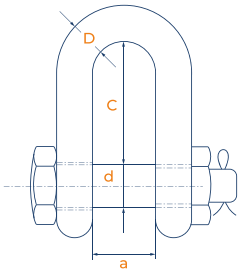
Artikelnr.	WLL	D	d	a	2r	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	mm	kg/piece
33020516	2	13	16	22	32	43	0,34
33020519	3,25	16	19	27	43	64	0,61
33020522	4,75	19	22	31	51	76	0,98
33020525	6,5	22	25	36	58	83	1,46
33020528	8,5	25	28	43	68	95	2,18
33020532	9,5	28	32	47	75	108	3,09

Sluitingen
Shackles

Green Pin standaard D-sluiting / moerbout
Green Pin standard dee shackle / safety pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



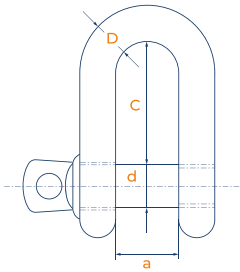
Artikelnr.	WLL	D	d	a	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	kg/piece
33010210	2	13,5	16	22	43	0,44
33010212	3,25	16	19	27	51	0,79
33010214	4,75	19	22	31	59	1,26
33010216	6,5	22	25	36	73	1,88
33010218	8,5	25	28	43	85	2,78
33010220	9,5	28	32	47	90	3,87
33010222	12	32	35	51	94	5,26
33010224	13,5	35	38	57	115	6,94
33010226	17	38	42	60	127	8,79
33010228	25	45	50	74	149	14,99
33010230	35	50	57	83	171	20,65
33010232	42,5	57	65	95	190	29,01
33010234	55	65	70	105	203	41,05

Sluitingen Shackles

Green Pin standaard D-sluiting / borstbout
Green Pin standard dee shackle / screw collar pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	kg/piece
33010101	0,33	5	6	9,5	19	0,02
33010102	0,5	7	8	12	25	0,06
33010104	0,75	9	10	13,5	27	0,11
33010106	1	10	11	17	31	0,15
33010108	1,5	11	12	18,5	37	0,21
33010110	2	13,5	16	22	43	0,37
33010112	3,25	16	19	27	51	0,65
33010114	4,75	19	22	31	59	1,06
33010116	6,5	22	25	36	73	1,56
33010118	8,5	25	28	43	85	2,32
33010120	9,5	28	32	47	90	3,28
33010122	12	32	35	51	94	4,51
33010124	13,5	35	38	57	115	5,93
33010126	17	38	42	60	127	7,89
33010128	25	45	50	74	149	13,40
33010130	35	50	57	83	171	18,85

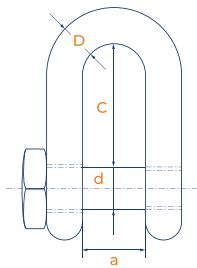
Sluitingen Shackles

Green Pin visserij D-sluiting / vierkante kop Green Pin trawling dee shackle / square head pin

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



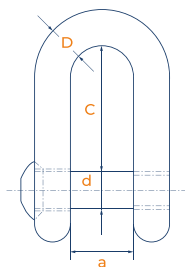
Artikelnr.	WLL	D	d	a	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	kg/piece
33010310	2	13	16	22	43	0,34
33010312	3,25	16	19	27	51	0,63
33010314	4,75	19	22	31	59	0,95
33010316	6,5	22	25	36	73	1,55
33010318	8,5	25	28	43	85	2,3
33010320	9,5	28	32	47	90	3,24
33010322	12	32	35	51	94	4,4

Green Pin D-sluiting / verzonken kop / vierkant gat Green Pin dee shackle / pin with square sunken hole

| Hoogwaardig staal / verzinkt
| High tensile steel / galvanised



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	C	kg/stuk
Part no.	ton	mm	mm	mm	mm	kg/piece
33010516	2	13	16	22	43	0,32
33010519	3,25	16	19	27	51	0,55
33010522	4,75	19	22	31	59	0,88
33010525	6,5	22	25	36	73	1,37
33010528	8,5	25	28	43	85	2,05
33010532	9,5	28	32	47	90	2,84

Sluitingen Shackles

Sleutel voor Green Pin vierkant gat sluiting Tool for Green Pin shackles / square sunken hole pin

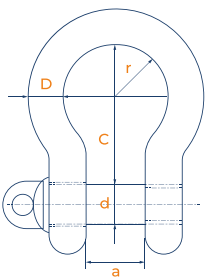


Artikelnr.	Voor type	kg/stuk
Part no.	For type	kg/piece
33080010	2 - 3,25 - 4,75	0,200
33080012	6,5 - 8,5	0,300
33080016	9,5	0,400



Verzinkte harpsluiting / borstbout / C-15 Galvanised bow shackle / screw collar pin / C15

| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications

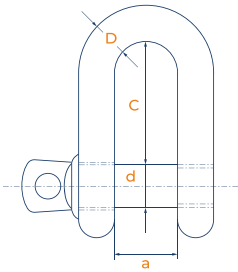


Artikelnr.	D	D	d	a	2r	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	mm	kg/100 pieces
38082005	5	3/16"	5	10	16	19	1,9
38082006	6	1/4"	6	13	20	25	3,4
38082008	8	5/16"	8	16	24	32	7
38082010	10	3/8"	10	19	32	38	13
38082011	11	7/16"	11	22	33	46	19
38082012	12	1/2"	12	25	38	51	26
38082014	14	9/16"	14	28	42	58	40
38082016	16	5/8"	16	32	46	64	50
38082020	20	3/4"	20	38	66	76	80
38082022	22	7/8"	22	44	74	89	130
38082025	25	1"	25	51	80	100	200
38082028	28	1 1/8"	28	56	86	116	310
38082032	32	1 1/4"	32	64	96	129	430
38082038	38	1 1/2"	38	76	114	151	700

Sluitingen
Shackles

Verzinkte D-sluiting / borstbout / C-15
Galvanised dee shackle / screw collar pin / C15

| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications



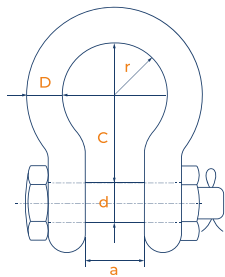
Artikelnr.	D	D	d	a	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	kg/100 pieces
38081005	5	3/16"	5	10	19	1,9
38081006	6	1/4"	6	13	25	3,4
38081008	8	5/16"	8	16	32	7
38081010	10	3/8"	10	19	38	13
38081011	11	7/16"	11	22	44	19
38081012	12	1/2"	12	25	51	26
38081014	14	9/16"	14	28	53	40
38081016	16	5/8"	16	32	64	50
38081020	20	3/4"	20	38	76	80
38081022	22	7/8"	22	44	89	130
38081025	25	1"	25	51	100	200
38081028	28	1 1/8"	28	56	106	300
38081032	32	1 1/4"	32	64	129	430
38081038	38	1 1/2"	38	76	145	675

Sluitingen Shackles

Gecertificeerde RVS harpsluiting / moerbout
Certified stainless bow shackle / safety pin

| AISI-316 / CE-markering / veiligheidsfactor 6:1
| AISI-316 / CE-marking / safety factor 6:1

WLL = veilige belasting (6:1)
WLL = working load limit (6:1)



Artikelnr.	WLL	D	d	a	2r	C	kg/100 stuks
Part no.	ton	mm	mm	mm	mm	mm	kg/100 pieces
37180106	0,28	6	M-6	13	19	28	5,2
37180108	0,4	8	M-8	16	25	35	8,1
37180110	0,6	9,5	M-10	19	28	38	14,7
37180111	0,8	11	M-12	22	33	46	22,1
37180112	1	12,7	M-12	26	38	52	35,4
37180114	1,5	14,3	M-16	29	43	60	63,5
37180116	2,5	16	M-20	32	50	68	80,5
37180119	3	19	M-22	38	58	76	125
37180122	4	22	M-24	44	66	88	182
37180125	4,5	25,4	M-27	50	76	100	270

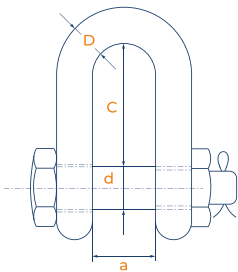
Sluitingen Shackles

Gecertificeerde RVS D-sluiting / moerbout Certified stainless dee shackle / safety pin

| AISI-316 / CE-markering / veiligheidsfactor 6:1
| AISI-316 / CE-marking / safety factor 6:1



WLL = veilige belasting (6:1)
WLL = working load limit (6:1)

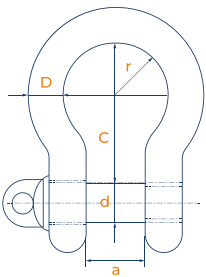


Artikelnr.	WLL	D	d	a	C	kg/100 stuks
Part no.	ton	mm	mm	mm	mm	kg/100 pieces
37170106	0,35	6	M-6	13	25	4,8
37170108	0,5	8	M-8	16	32	7,5
37170110	0,8	9,5	M-10	19	38	13,6
37170111	1	11	M-12	22	44	21,2
37170112	1,25	12,7	M-12	26	52	33,1
37170114	1,8	14,3	M-16	29	58	58,5
37170116	2,8	16	M-20	32	64	76
37170119	3,3	19	M-22	38	76	118
37170122	4,5	22	M-24	44	88	175
37170125	5,0	25,4	M-27	50	100	260
37170128	7,5	28,6	M-33	57	114	310
37170132	10,0	31,8	M-36	64	128	435
37170135	12,0	34,9	M-39	70	140	530

Sluitingen Shackles

Roestvast stalen harpsluiting Stainless bow shackle

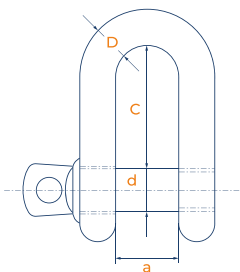
| AISI-316 / niet voor hijsdoeleinden
| AISI-316 / not for lifting applications



Artikelnr.	D	d	a	2r	C	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
37160104	4	4	8	12	16	1,2
37160105	5	5	10	15	20	1,8
37160106	6	6	12	18	24	2,8
37160108	8	8	16	24	32	6,4
37160110	10	10	20	30	40	15
37160112	12	12	24	36	48	22
37160116	16	16	32	48	64	55
37160120	20	20	38	60	76	97
37160122	22	22	44	66	88	146
37160125	25	25	50	75	100	211

Roestvast stalen D-sluiting Stainless dee shackle

| AISI-316 / niet voor hijsdoeleinden
| AISI-316 / not for lifting applications

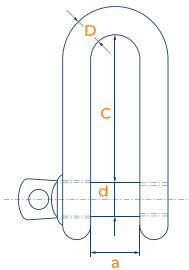


Artikelnr.	D	d	a	C	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37060104	4	4	8	16	1,1
37060105	5	5	10	20	1,6
37060106	6	6	12	24	2,4
37060108	8	8	16	32	5,6
37060110	10	10	20	40	13
37060112	12	12	24	48	20
37060116	16	16	32	64	48
37060120	20	20	38	76	84
37060122	22	22	44	85	127
37060125	25	25	50	95	184

Sluitingen Shackles

Roestvast stalen D-sluiting / lang model Stainless dee shackle / long type

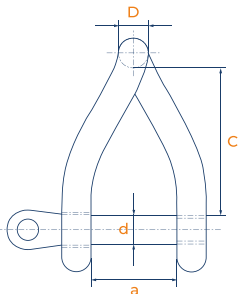
| AISI-316 / niet voor hijsdoeleinden
| AISI-316 / not for lifting applications



Artikelnr.	D	d	a	C	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37070104	4	4	8	30	1
37070105	5	5	10	37	2
37070106	6	6	12	45	4
37070108	8	8	16	60	9
37070110	10	10	20	75	20
37070112	12	12	24	90	32

Roestvast stalen D-sluiting / gedraaid model Stainless dee shackle / twisted type

| AISI-316 / niet voor hijsdoeleinden
| AISI-316 / not for lifting applications

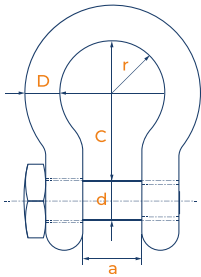


Artikelnr.	D	d	a	C	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37080105	5	5	10	28	2
37080106	6	6	12	37	4
37080108	8	8	16	42	7
37080110	10	10	20	55	11
37080112	12	12	24	68	32

**Sluitingen
Shackles**

Zwarte harpsluiting / vierkante kop / C-45
Selfcoloured bow shackle / square head pin / C-45

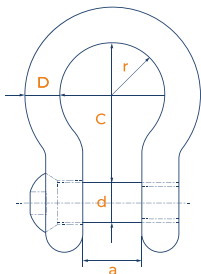
| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications



Artikelnr.	D	D	d	a	2r	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	mm	kg/100 pieces
32120308	8	5/16"	8	16	24	32	7
32120310	10	3/8"	10	19	32	38	13
32120311	11	7/16"	11	22	33	46	19
32120312	12	1/2"	12	25	38	51	26
32120314	14	9/16"	14	28	42	58	40
32120316	16	5/8"	16	32	46	64	50
32120320	20	3/4"	20	38	66	76	80
32120322	22	7/8"	22	44	74	89	130
32120325	25	1"	25	51	80	100	200
32120328	28	1 1/8"	28	57	94	115	310

Zwarte harpsluiting / verzonken kop / C-45
Selfcoloured bow shackle / counter sunk pin / C-45

| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications

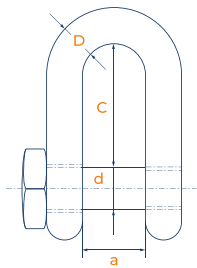


Artikelnr.	D	D	d	a	2r	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	mm	kg/100 pieces
32120408	8	5/16"	8	16	24	32	7
32120410	10	3/8"	10	19	32	38	13
32120411	11	7/16"	11	22	33	46	19
32120412	12	1/2"	12	25	38	51	26
32120414	14	9/16"	14	28	42	58	40
32120416	16	5/8"	16	32	46	64	50
32120420	20	3/4"	20	38	66	76	80
32120422	22	7/8"	22	44	74	89	130
32120425	25	1"	25	51	80	100	200

Sluitingen Shackles

Zwarte D-sluiting / vierkante kop / C-45
Selfcoloured dee shackle / square head pin / C-45

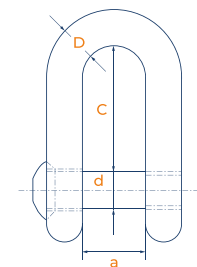
| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications



Artikelnr.	D	D	d	a	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	kg/100 pieces
32020310	10	3/8"	10	19	38	13
32020311	11	7/16"	11	22	44	17,5
32020312	12	1/2"	12	25	51	24
32020314	14	9/16"	14	28	53	38
32020316	16	5/8"	16	32	64	50
32020320	20	3/4"	20	38	76	80
32020322	22	7/8"	22	44	89	130
32020325	25	1"	25	51	100	200
32020328	28	1 1/8"	28	57	115	300

Zwarte D-sluiting / verzonken kop / C-45
Selfcoloured dee shackle / counter sunk pin / C-45

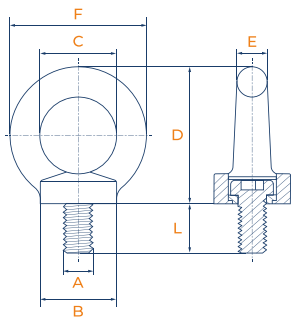
| Handelsmodel / niet voor hijsdoeleinden
| Commercial type / not for lifting applications



Artikelnr.	D	D	d	a	C	kg/100 stuks
Part no.	mm	inch	mm	mm	mm	kg/100 pieces
32020410	10	3/8"	10	19	38	13
32020411	11	7/16"	11	22	44	17,5
32020412	12	1/2"	12	25	51	24
32020414	14	9/16"	14	28	53	38
32020416	16	5/8"	16	32	64	50
32020420	20	3/4"	20	38	76	80
32020422	22	7/8"	22	44	89	130
32020425	25	1"	25	51	100	200

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Lewis hoogwaardig stalen oogbout / grade 80 Lewis high tensile eyebolt / grade 80



WLL1 = working load limit kettingleng 0°

WLL1 = working load limit 1-leg 0°

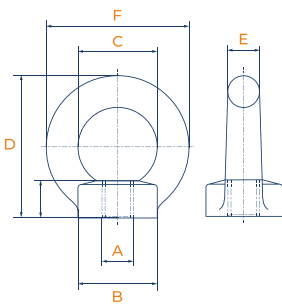
Artikelnr.	A	D	B	C	E	F	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
50801006	M-6	29	17	16	6	28	13	400	0,03
50801008	M-8	36	20	20	8	36	15	800	0,06
50801010	M-10	45	25	25	10	45	18	1.000	0,11
50801012	M-12	53	30	30	12	54	22	2.000	0,18
50801014	M-14	61,5	35	35	14	63	28	3.000	0,28
50801016	M-16	62	35	35	14	63	28	4.000	0,3
50801018	M-18	71	40	40	16	72	30	5.000	0,42
50801020	M-20	71	40	40	16	72	30	6.000	0,45
50801024	M-24	90	50	50	20	90	38	8.000	0,95
50801027	M-27	90	50	50	20	90	38	10.000	0,88
50801030	M-30	109	65	60	24	108	45	12.000	1,76
50801036	M-36	128	75	70	28	126	55	16.000	2,65
50801042	M-42	147	85	80	32	144	65	24.000	4,06
50801048	M-48	168	100	90	38	166	70	32.000	6,38
50801056	M-56	187	110	100	42	184	80	40.000	8,80
50801064	M-64	203	120	110	48	206	90	50.000	12,4

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Lewis hoogwaardig stalen oogmoer / grade 80 Lewis high tensile eyenut / grade 80



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	B	C	E	F	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
50802006	M-6	36	17	20	8	36	400	0,049
50802008	M-8	36	20	20	8	36	800	0,05
50802010	M-10	45	25	25	10	45	1.000	0,09
50802012	M-12	53	30	30	12	54	2.000	0,16
50802014	M-14	62	35	35	14	63	3.000	0,24
50802016	M-16	62	35	36	14	63	4.000	0,24
50802018	M-18	71	40	40	16	72	5.000	0,36
50802020	M-20	71	40	40	16	72	6.000	0,36
50802024	M-24	90	50	50	20	90	8.000	0,69
50802027	M-27	90	50	50	20	90	10.000	0,7
50802030	M-30	109	65	60	24	108	12.000	1,3

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

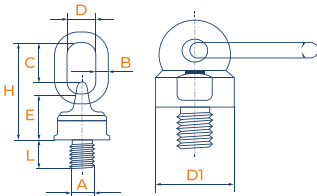
Lewis hoogwaardig stalen oogbout / grade 80 Lewis high tensile eyebolt / grade 80

| Draaibaar / gelagerd
| Rotating / ball bearing



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°

WLL2 = working load limit kettingleng 90°
WLL2 = working load limit 1-leg 90°



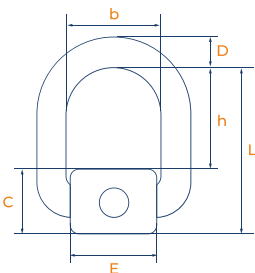
Artikelnr.	A	D	D1	B	C	E	H	L	WLL1	WLL2	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg (90°)	kg/piece
50806008	M-8	30	36	14	45	27	96	13	600	300	0,45
50806010	M-10	30	36	14	45	27	96	18	1.000	500	0,45
50806012	M-12	30	36	14	45	27	96	18	1.000	500	0,46
50806014	M-14	30	36	14	45	27	96	20	2.000	1.120	0,45
50806016	M-16	30	36	14	45	28	97	20	2.000	1.120	0,46
50806020	M-20	35	50	16	58	40	126	30	4.000	2.000	0,96
50806024	M-24	30	57	18	63	48	151	30	6.300	3.150	1,45
50806027	M-27	40	57	20	63	48	151	35	6.300	3.150	1,47
50806030	M-30	40	66	20	69	61	166	35	10.600	5.300	2,17
50806036	M-36	50	80	22	96	68	205	53	11.800	8.000	4,17
50806042	M-42	50	80	25	96	68	205	63	15.000	10.000	6,72

Lewis aanlasoog / grade 80 Lewis weld-on ring / grade 80

| Zonder veer
| Without spring



WLL = veilige belasting (4:1)
WLL = working load limit (4:1)



Artikelnr.	Type	D	b	C	E	h	L	WLL	kg/stuk
Part no.		mm	mm	mm	mm	mm	mm	kg	kg/piece
50761001	ASPK-01	13	41	35	37	37	65,5	1.120	0,4
50761002	ASPK-02	14	42	37	40	48	74	2.000	0,5
507610032	ASPK-032	18	45	40	42,5	46	77	3.150	0,7
50761005	ASPK-05	22	55	52	61	53	96	5.300	1,5
50761008	ASPK-08	26	70	57	70	67	114,5	8.000	2,5
50761015	ASPK-15	34	97	77	90	92	154	15.000	5,9

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

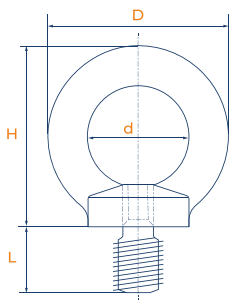
Verzinkte oogbout Galvanised eyebolt

| Gelijkend DIN 580
| Generally according to DIN 580



dd = draaddiameter
dd = diameter thread

WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	dd	D	d	H	L	WLL1	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg (0°)	kg/100 pieces
38480006	M-6	36	20	36	13	70	6,5
38480008	M-8	36	20	36	13	140	6,875
38480010	M-10	45	25	45	17	230	13,5
38480012	M-12	54	30	53	20,5	340	21,5
38480014	M-14	63	35	62	27	490	38,25
38480016	M-16	63	35	62	27	700	38,25
38480018	M-18	72	40	71	30	850	46
38480020	M-20	72	40	71	30	1.200	53,75
38480022	M-22	81	45	80,5	35	1.500	85
38480024	M-24	90	50	90	36	1.800	115
38480027	M-27	96	53	97	39	2.500	146,25
38480030	M-30	108	60	109	45	3.200	205
38480036	M-36	126	70	128	54	4.600	337,5
38480042	M-42	144	80	147	63	6.300	403
38480048	M-48	166	90	168	68	8.600	638

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

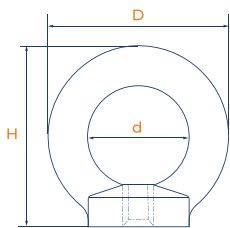
Verzinkte oogmoer Galvanised eyenut

| Gelijkend DIN 582
| Generally according to DIN 582



dd = draaddiameter
dd = diameter thread

WLL1 = working load limit kettlingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	dd	D	d	H	WLL1	kg/100 stuks
Part no.	mm	mm	mm	mm	kg (0°)	kg/100 pieces
38460006	M-6	36	20	36	70	6
38460008	M-8	36	20	36	140	6
38460010	M-10	45	25	45	230	9,8
38460012	M-12	54	30	53	340	17,5
38460014	M-14	63	35	62	490	27,5
38460016	M-16	63	35	62	700	27,8
38460018	M-18	72	40	71	900	30
38460020	M-20	72	40	71	1.200	40
38460022	M-22	81	45	80,5	1.500	60
38460024	M-24	90	50	90	1.800	82,3
38460027	M-27	96	53	97	2.500	107,8
38460030	M-30	108	60	109	3.200	152,3
38460033	M-33	108	60	109	4.300	160
38460036	M-36	126	70	128	4.600	230
38460042	M-42	144	80	147	6.300	311

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

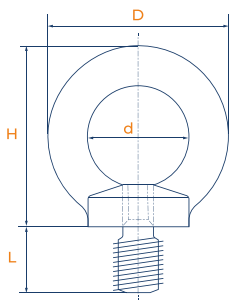
Verzinkte oogbout / BSW draad Galvanised eyebolt / BSW thread

| Gelijkend DIN 580
| Generally according to DIN 580



dd = draaddiameter
dd = diameter thread

WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	dd	D	d	H	L	WLL1	kg/100 stuks
Part no.	inch	mm	mm	mm	mm	kg (0°)	kg/100 pieces
38481006	1/4	36	20	36	13	70	6,5
38481008	5/16	36	20	36	13	140	6,5
38481010	3/8	45	25	45	17	230	13,5
38481013	1/2	54	30	53	20,5	340	21,5
38481016	5/8	63	35	62	27	700	38,25
38481020	3/4	72	40	71	30	1.200	53,75
38481022	7/8	81	45	80.5	36	1.500	85
38481025	1	90	50	90	36	1.800	85

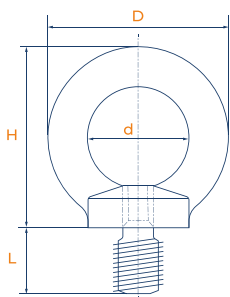
Verzinkte oogbout / UNC draad Galvanised eyebolt / UNC thread

| Gelijkend DIN 580
| Generally according to DIN 580



dd = draaddiameter
dd = diameter thread

WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	dd	D	d	H	L	WLL1	kg/100 stuks
Part no.	inch	mm	mm	mm	mm	kg (0°)	kg/100 pieces
38480506	1/4	36	20	36	13	70	6,5
38480508	5/16	36	20	36	13	140	6,5
38480510	3/8	45	25	45	17	230	13,5
38480513	1/2	54	30	53	20,5	340	21,5
38480516	5/8	63	35	62	27	700	38,25
38480520	3/4	72	40	71	30	1.200	53,75
38480522	7/8	81	45	80.5	36	1.500	85
38480525	1	90	50	90	36	1.800	115

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

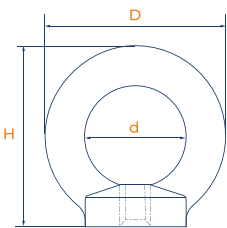
Verzinkte oogmoer / UNC draad Galvanised eyenut / UNC thread

| Gelijkend DIN 582
| Generally according to DIN 582



dd = draaddiameter
dd = diameter thread

WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



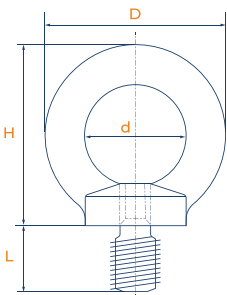
Artikelnr.	dd	D	d	H	WLL1	kg/100 stuks
Part no.	inch	mm	mm	mm	kg (0°)	kg/100 pieces
38460506	1/4	36	20	36	80	6,5
38460508	5/16	36	20	36	140	6,5
38460510	3/8	45	25	45	230	9,8
38460513	1/2	54	30	53	340	17,5
38460516	5/8	63	35	62	700	27,8
38460520	3/4	72	40	71	1.200	40
38460522	7/8	90	50	90	1.500	60
38460525	1	90	50	90	1.800	82,3
38460530	1 1/8	108	60	109	2.500	152,3
38460536	1 1/4	126	70	128	3.600	230
38460540	1 1/2	144	80	147	6.100	287,3

Roestvast stalen oogbout Stainless eyebolt

| Gelijkend DIN 580 / AISI-316
| Generally according to DIN 580 / AISI-316



dd = draaddiameter
dd = diameter thread



Artikelnr.	dd	D	d	H	L	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
37370006	M6	36	20	36	13	6,5
37370008	M8	36	20	36	13	6,5
37370010	M10	45	25	45	17	11
37370012	M12	54	30	53	20,5	18
37370016	M16	63	35	62	27	28
37370020	M20	72	40	71	30	45
37370024	M24	90	50	90	36	74
37370030	M30	108	60	109	45	166
37370042	M42	144	80	147	63	403
37370048	M48	166	90	168	68	638

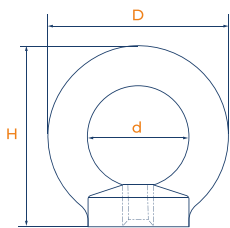
Oogbouten / oogmoeren / aanlasogen
Eyebolts / eye nuts / weld on points

Roestvast stalen oogmoer
Stainless eye nut

| Gelijkend DIN 582 / AISI-316
| Generally according to DIN 582 / AISI-316



dd = draaddiameter
dd = diameter thread



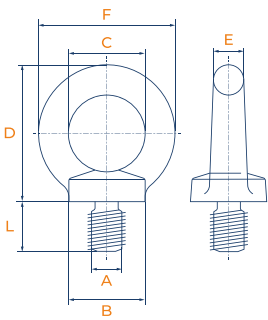
Artikelnr.	dd	D	d	H	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37371006	M6	36	20	36	4,2
37371008	M8	36	20	36	5,2
37371010	M10	45	25	45	9,4
37371012	M12	54	30	53	16
37371016	M16	63	35	62	24
37371020	M20	72	40	71	29
37371024	M24	90	50	90	70,6
37371030	M30	108	60	109	132

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen oogbout / grade 80 Cartec high tensile eyebolt / grade 80



WLL1 = working load limit kettlingleng 0°
WLL1 = working load limit 1-leg 0°



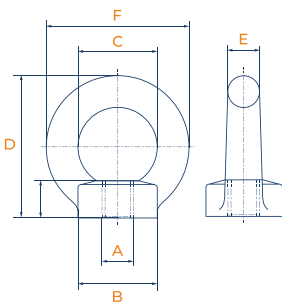
Artikelnr.	A	D	B	C	E	F	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
39503006	M-6	45	25	25	10	45	13	400	0,09
39503008	M-8	45	25	25	10	45	13	800	0,09
39503010	M-10	45	25	25	10	45	17	1.000	0,11
39503012	M-12	62	35	35	14	63	21	1.600	0,27
39503014	M-14	62	35	35	14	63	21	3.000	0,29
39503016	M-16	62	35	35	14	63	27	4.000	0,31
39503018	M-18	90	50	50	20	90	27	5.000	0,84
39503020	M-20	90	50	50	20	90	30	6.000	0,86
39503024	M-24	90	50	50	20	90	36	8.000	0,90
39503027	M-27	109	65	60	24	108	45	10.000	1,66
39503030	M-30	109	65	60	24	108	45	12.000	1,70
39503036	M-36	128	75	70	28	126	54	16.000	2,15
39503042	M-42	147	85	80	32	144	63	24.000	4,15
39503048	M-48	168	100	90	38	166	68	32.000	6,20
39503056	M-56	187	110	100	42	184	78	36.000	8,80
39503064	M-64	208	120	110	48	206	90	45.000	12,40

Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen oogmoer / grade 80 Cartec high tensile eyenut / grade 80



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



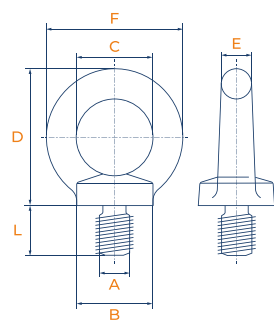
Artikelnr.	A	D	B	C	E	F	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
39504006	M-6	45	25	25	10	45	400	0,1
39504008	M-8	45	25	25	10	45	800	0,1
39504010	M-10	45	25	25	10	45	1.000	0,1
39504012	M-12	62	35	35	14	63	1.600	0,26
39504014	M-14	62	35	35	14	63	3.000	0,26
39504016	M-16	62	35	35	14	63	4.000	0,26
39504018	M-18	90	50	50	20	90	5.000	0,75
39504020	M-20	90	50	50	20	90	6.000	0,75
39504024	M-24	90	50	50	20	90	8.000	0,75
39504027	M-27	109	65	60	24	108	10.000	1,4
39504030	M-30	109	65	60	24	108	12.000	1,4

Cartec hoogwaardig stalen oogbout / grade 80 Cartec high tensile eyebolt / grade 80

| Draaibaar
| Adjustable



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	B	C	E	F	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
39505006	M-6	45	25	25	10	45	15	400	0,09
39505008	M-8	45	25	25	10	45	15	800	0,09
39505010	M-10	45	25	25	10	45	16	1.000	0,11
39505012	M-12	62	35	35	14	63	22	1.600	0,27
39505014	M-14	62	35	35	14	63	20	3.000	0,29
39505016	M-16	62	35	35	14	63	29	4.000	0,31
39505020	M-20	90	50	50	20	90	32	6.000	0,86
39505024	M-24	90	50	50	20	90	40	8.000	0,9
39505030	M-30	109	65	60	24	108	45	12.000	1,7

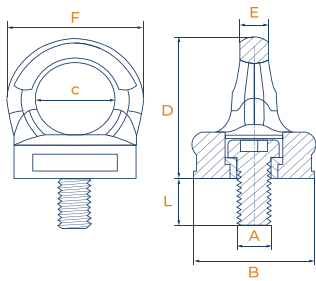
Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen oogbout / grade 100
Cartec high tensile eyebolt / grade 100

| Draaibaar
| Adjustable



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	B	C	E	F	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
40505008	M8	44,5	32	29	10	45	12	1.000	0,30
40505010	M10	44,5	32	29	10	45	16	1.000	0,30
40505012	M12	53,5	44	34	11	56	18	2.000	0,46
40505016	M16	56,5	56	39	14,5	65	24	4.000	0,90
40505020	M20	67	58	42	17	70	30	6.000	1,15
40505024	M24	80	73	52	19	88	36	8.000	2,05
40505030	M30	101	80	62	27	106	43	12.000	4,00
40505036	M36	125	95	80	38	154	54	16.000	6,70
40505042	M42	148	105	90	41	170	64	24.000	9,50
40505048	M48	165	120	95	47	185	72	32.000	13,40

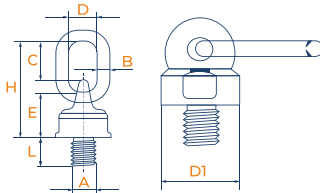
Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen oogbout / grade 80
Cartec high tensile eyebolt / grade 80

| Draaibaar / gelagerd
| Rotating / ball bearing



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	D1	B	C	E	H	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
39506010	M-10	30	38	13	46	50	105	18	600	0,48
39506012	M-12	30	38	13	46	50	105	18	1.000	0,5
39506014	M-14	30	38	13	46	50	105	20	1.000	0,5
39506016	M-16	30	38	13	46	50	105	20	2.000	0,53
39506020	M-20	30	38	13	46	50	105	30	2.000	0,53
39506024	M-24	40	58	19	70	68	153	30	6.300	1,63
39506030	M-30	40	75	20	65	80	165	35	10.600	2,23
39506036	M-36	50	85	22	90	95	205	54	12.500	5,5
39506042	M-42	50	85	22	90	95	205	63	15.000	10,0
39506048	M-48	70	120	30	120	130	280	60	25.000	10,0
39506056	M-56	70	120	30	120	130	280	78	25.000	10,0
39506064	M-64	70	120	30	120	130	280	96	25.000	10,0
39506072	M-72	68	160	40	127	165	338	108	35.000	29,0

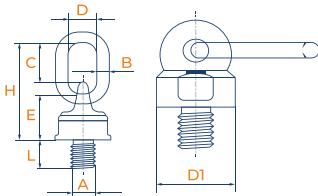
Oogbouten / oogmoeren / aanlasogen Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen oogbout / grade 100
Cartec high tensile eyebolt / grade 100

| Draaibaar / gelagerd
| Rotating / ball bearing



WLL1 = working load limit kettlingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	D1	B	C	E	H	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
40506010	M10	30	38	13	46	50	105	18	1.000	0,48
40506012	M12	30	38	13	46	50	105	18	1.400	0,50
40506016	M16	30	38	13	46	50	105	20	2.800	0,53
40506020	M20	34	50	16	57	61	131	30	5.000	1,05
40506024	M24	40	58	19	70	68	153	30	8.000	1,63
40506030	M30	40	80	20	65	71	156	35	12.000	2,85
40506036	M36	50	90	22	90	86	200	54	15.000	4,62

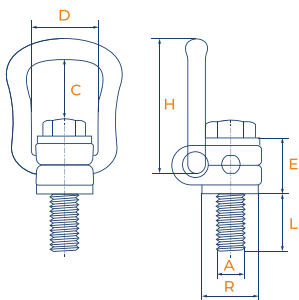
Oogbouten / oogmoeren / aanlasogen
Eyebolts / eyenuts / weld on points

Cartec hoogwaardig stalen spanbeugel / grade 100
Cartec high tensile eyebolt / grade 100

| Draaibaar
| With clamp / rotating



WLL1 = working load limit kettingleng 0°
WLL1 = working load limit 1-leg 0°



Artikelnr.	A	D	R	C	E	H	L	WLL1	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	kg (0°)	kg/piece
40507008	M8	34	51	43	30	78	15	300	0,27
40507010	M10	34	51	42	30	78	15	630	0,29
40507012	M12	38	52	40	36	85	23	1.000	0,50
40507016	M16	38	52	38	36	85	24	1.500	0,51
40507020	M20	55	71	54	44	111	31	2.500	1,25
40507024	M24	55	71	51	44	111	37	4.000	1,30
40507027	M27	66	86	64	63	145	37	4.000	3,15
40507030	M30	66	86	62	65	145	45	5.000	3,25
40507036T07	M36	66	86	60	55	145	50	7.000	3,30
40507036T08	M36	78	115	88	81	190	59	8.000	5,90
40507042T10	M42	78	115	86	75	190	75	10.000	6,5
40507042T15	M42	97	151	121	89	242	61	15.000	11,20
40507048	M48	97	151	117	89	242	71	20.000	11,60

Haken / schalmen Hooks / links

Roestvast stalen ooghaak / veiligheidsklep Stainless eye sling hook / safety latch

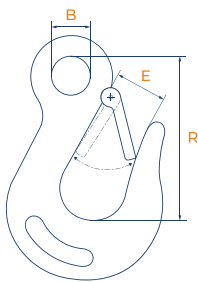
| AISI-316

| AISI-316



d = diameter
d = diameter

WLL = veilige belasting (4:1)
WLL = working load limit (4:1)



Artikelnr.	d	B	R	E	WLL	kg/stuk
Part no.	mm	mm	mm	mm	kg	kg/piece
37430006	6	13	64,5	16,4	450	0,21
37430008	8	16	74	21,5	750	330
37430010	10	18	82,8	23	950	0,53
37430012	12	24	106	32	1.800	1,22

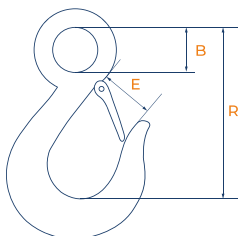
Verzinkte ooghaak / veiligheidsklep Galvanised eye sling hook / safety latch

| Koolstofstaal

| Carbon steel



WLL = veilige belasting (4:1)
WLL = working load limit (4:1)



Artikelnr.	B	R	E	WLL	kg/stuk
Part no.	mm	mm	mm	kg	kg/piece
383020075	19	78	21	750	0,26
38302010	23	92	22	1.000	0,38
38302015	27	101	22	1.500	0,68
38302020	31	113	24	2.000	0,9
38302030	40	145	34	3.200	1,8
38302050	50	185	40	5.000	3,6

Haken / schalmen Hooks / links

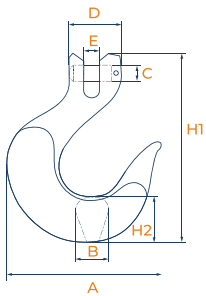
Verzinkte gaffelhaak Galvanised clevis sling hook

| Koolstofstaal
| Carbon steel



DK = diameter ketting
DK = diameter chain

WLL = veilige belasting (4:1)
WLL = working load limit (4:1)



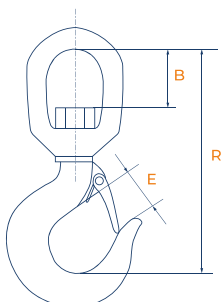
Artikelnr.	DK	A	D	B	C	E	H1	H2	WLL	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg/piece
38301006	6	69	27	15	9	10,6	103	21	1.250	0,23
38301008	8	77	30,6	17	11	11	113	26	1.950	0,6
38301010	10	89	37,4	19	12	14,3	132	32	2.380	1
38301013	13	126	49	24	16	18,5	165	41	4.080	2

Verzinkte wartelhaak / veiligheidsklep Galvanised swivel hook / safety latch

| Koolstofstaal
| Carbon steel



WLL = veilige belasting (5:1)
WLL = working load limit (5:1)



Artikelnr.	B	R	E	WLL	kg/stuk
Part no.	mm	mm	mm	kg	kg/piece
38304005	25	125	23	500	0,46
38304010	30	170	25	1.000	1,46
38304016	35	185	32	1.600	2,3
38304020	40	215	33	2.000	2,42
38304032	47	260	44	3.200	4,3
38304050	55	310	57	5.000	9,8

Haken / schalmen Hooks / links

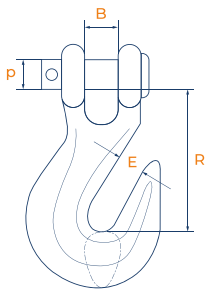
Verzinkte inkorthaak met gaffel Galvanised clevis grab hook

| Koolstofstaal
| Carbon steel



DK = diameter ketting
DK = diameter chain

WLL = veilige belasting (3:1)
WLL = working load limit (3:1)



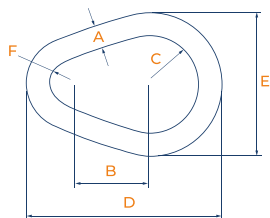
Artikelnr.	DK	B	R	E	P	WLL	kg/stuk
Part no.	mm	mm	mm	mm	mm	kg	kg/piece
38303006	7	11	46	8	10	1.180	0,19
38303008	8	13	55	11	10	1.770	0,29
38303010	10	15	64	13	12	2.450	0,6
38303013	13	19	82	16,5	16	4.170	0,98

Verzinkte peerschalm Galvanised pear link

| Koolstofstaal
| Carbon steel



WLL = veilige belasting (5:1)
WLL = working load limit (5:1)



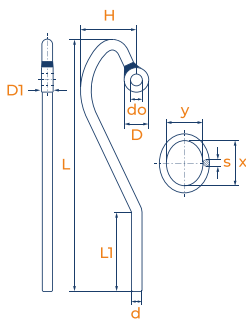
Artikelnr.	A	D	B	C	E	F	WLL	kg/stuk
Part no.	mm	mm	mm	mm	mm	mm	kg	kg/piece
38305013	13	102	38,1	25,4	76,2	12,7	1300	0,26
38305016	16	127	47,5	31,8	95,5	16	1900	0,49

Haken / schalmen
Hooks / links

Roestvast stalen pelikaan sliphaak
Stainless pelican slip hook

| AISI-316
| AISI-316

d = diameter
d = diameter



Artikelnr.	d	D	D1	do	H	L	L1	S	X	Y	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
37270408M8	8	19	9	9,2	42	193	62	5	34	28	13
37270410M10	10	19	11,2	10,2	45	230	70	5	36	30	24
37270412M12	12	24	14,2	13,2	52	253	70	6	41	35	33

Ladingspanners Loadbinders

Lewis ladingspanner / ratel / standaard / G70 Lewis loadbinder with ratchet / standard / G70

| met inkorthaken
| with grab hooks

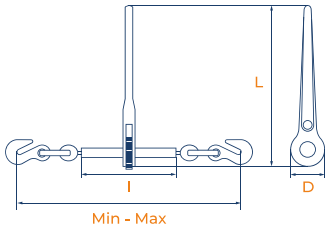


DK = diameter ketting
DK = diameter chain

LC = lashing capaciteit
LC = lashing capacity

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	Type	DK	D	L	I	Min	Max	LC	mbl	kg/stuk
Part no.		mm	mm	mm	mm	mm	mm	kg	kg	kg/piece
5020100810	L-LBS-810	8-10	65	390	255	570	760	2.450	8.620	4,5
5020101013	L-LBS-1013	10-13	65	390	255	580	780	4.175	15.000	5
5020101316	L-LBS-1316	13-16	65.	390.	260	670	860	5.900	20.800	7



Lewis ladingspanner / ratel / uitvalbeveiliging / G80 Lewis loadbinder with ratchet / safety device / G80

| EN 12195-3 / met inkorthaken
| EN 12195-3 / with grab hooks

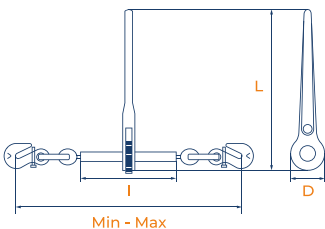


DK = diameter ketting
DK = diameter chain

LC = lashing capaciteit
LC = lashing capacity

mbl = minimum breekkracht
mbl = minimum breaking load

Artikelnr.	Type	DK	D	L	I	Min	Max	LC	mbl	kg/stuk
Part no.		mm	mm	mm	mm	mm	mm	kg	kg	kg/piece
50202006	L-LBV-6	6	43	230	170	410	520	2.240	4.480	3
50202008	L-LBV-8	8	65	390	255	590	750	4.000	8.000	5
50202010	L-LBV-10	10	65	390	255	610	800	6.300	12.600	5,5
50202013	L-LBV-13	13	65.	390.	260	700	850	10.600	21.200	7,5
50202016	L-LBV-16	16	65.	390.	260	730	880	16.100	32.200	10,0



Ladingspanners Loadbinders

Lewis QuickBinder / uitvalbeveiliging / G80
Lewis Quickbinder / safety device / G80

| EN 12195-3 / met inkorthaken
| EN 12195-3 / with grab hooks

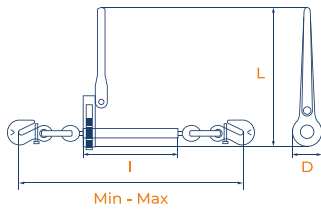


DK = diameter ketting
DK = diameter chain

LC = lashing capaciteit
LC = lashing capacity

mbi = minimum breekkracht
mbi = minimum breaking load

Artikelnr.	Type	DK	D	L	I	Min	Max	LC	mbi	kg/stuk
Part no.		mm	mm	mm	mm	mm	mm	kg	kg	kg/piece
50221008	QB 08	8	65	360	250	590	750	4.000	8.000	4,5
50221010	QB 10	10	65	360	250	600	790	6.300	12.600	5,5
50221013	QB 13	13	65	360	260	700	850	10.600	21.200	7
50261210	QB ZH 10	10	65.	360.	250	340	520	6.300	12.600	3,5



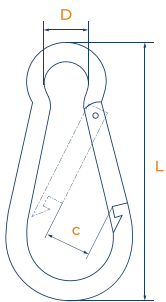
Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Roestvast stalen karabijnhaak Stainless carabine hook

| DIN 5299 C / AISI-316
| DIN 5299 C / AISI-316



d = diameter
d = diameter



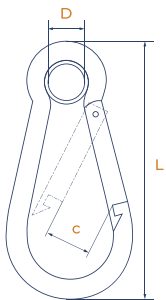
Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37210004	4	7	7	40	1,1
37210005	5	8	7	50	1,9
37210006	6	9	8	60	2,7
37210007	7	10	8	70	4,4
37210008	8	12	9	80	6,5
37210010	10	15	11	100	12,7
37210011	11	18	16	120	18
37210012	12	20	19	140	26
37210013	13	22	25	160	35

Roestvast stalen karabijnhaak / oog Stainless carabine hook / with thimble

| DIN 5299 A / AISI-316
| DIN 5299 A / AISI-316



d = diameter
d = diameter



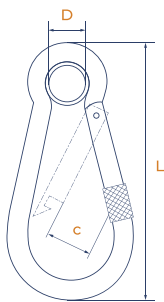
Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37211004	4	5	7	40	1,1
37211005	5	6,5	7	50	2,7
37211006	6	8	8	60	3,1
37211007	7	8,5	8	70	5
37211008	8	10	9	80	7,2
37211010	10	13	11	100	13,8
37211011	11	15	16	120	18
37211012	12	17	19	140	26

Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Roestvast stalen karabijnhaak / oog / schroefsluiting | DIN 5299 / AISI-316
Stainless carabine hook / with thimble and screw | DIN 5299 / AISI-316



d = diameter
d = diameter



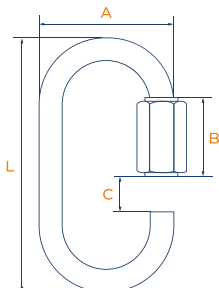
Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37212004	4	4	7	40	2,0
37212006	6	8	8	60	2,9
37212008	8	10	9	80	6,7
37212010	10	13	11	100	13,4

Roestvast stalen snelsluiting
Stainless quick link

| AISI-316
| AISI-316



d = diameter
d = diameter



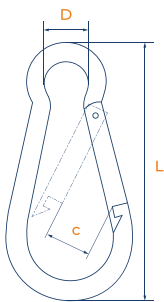
Artikelnr.	A	d	B	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
37200004	19	4	12,5	6	39	1,1
37200005	23	5	15	6,5	48	2,2
37200006	26	6	19	7,5	57	3,8
37200007	30	7	21	8	66	5,6
37200008	34	8	23	10	76	8
37200010	40	10	29	12	89	14,4

Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Verzinkte karabijnhaak Galvanised carabine hook

| DIN 5299 C
| DIN 5299 C

d = diameter
d = diameter

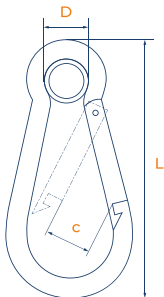


Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38070004	4	7	7	40	1,1
38070005	5	8	7	50	1,9
38070006	6	9	8	60	2,7
38070007	7	10	8	70	4,4
38070008	8	12	9	80	6,5
38070009	9	12	10	90	9,2
38070010	10	15	11	100	12,7
38070011	11	18	16	120	18
38070012	12	20	19	140	26
38070013	13	22	25	160	35

Verzinkte karabijnhaak / met oog Galvanised carabine hook / with thimble

| DIN 5299 A
| DIN 5299 A

d = diameter
d = diameter



Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38070106	6	9	8	60	3,1
38070107	7	10	8	70	5,0
38070108	8	12	9	80	7,2

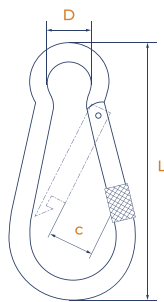
Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Verzinkte karabijnhaak / met schroefsluiting
Galvanised carabine hook / with screw

| DIN 5299 D
| DIN 5299 D



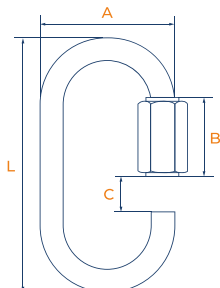
d = diameter
d = diameter



Artikelnr.	d	D	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38070206	6	9	8	60	2,9
38070207	7	10	8	70	4,6
38070208	8	12	9	80	6,9

Verzinkte snelsluiting
Galvanised quick link

d = diameter
d = diameter



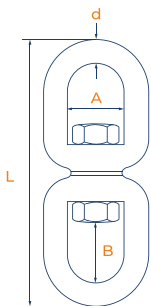
Artikelnr.	A	d	B	C	L	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
38071004	19	4	12,5	6	39	2,1
38071005	23	5	15	6,5	48	2,2
38071006	26	6	19	7,5	57	3,6
38071007	30	7	21	8	66	5
38071008	34	8	23	10	76	7,8
38071010	40	10	29	12	89	13,8
38071012	49	12	32	15	107	20

Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Verzinkte wartel / oog-oog Galvanised swivels / eye-eye



d = diameter
d = diameter



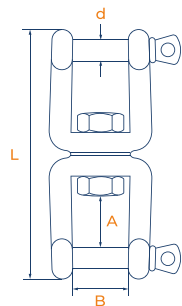
Artikelnr.	A	d	B	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
38073006	19	6	17,5	74,5	6,0
38073008	25,5	8	20,5	90,5	14,1
38073010	32	10	24	109,5	30,1
38073013	38	13	33,5	138	61,6
38073016	44,5	16	40	167	10,41
38073019	51	19	44,5	182,5	19,30

Roestvast stalen wartel / gaffel-gaffel Stainless swivel / jaw-jaw

| AISI-316
| AISI-316



d = diameter
d = diameter



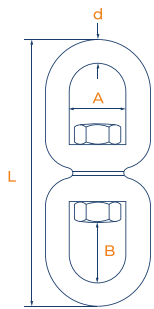
Artikelnr.	A	d	B	L
Part no.	mm	mm	mm	mm
37221006	12	6	12	66
37221008	16	8	16	94
37221010	22	10	20	118

Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Roestvast stalen wartel / oog-oog
Stainless swivel / eye-eye

| AISI-316
| AISI-316

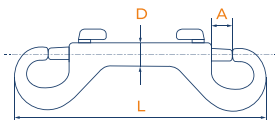
d = diameter
d = diameter



Artikelnr.	A	d	B	L
Part no.	mm	mm	mm	mm
37220006	15	6	15	65
37220008	20	8	22	90
37220010	24	10	27	115

Roestvast stalen musketonhaak / dubbel
Stainless snap hook / double

| AISI-316
| AISI-316



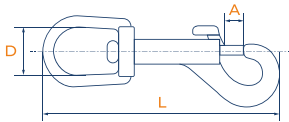
Artikelnr.	A	D	L	kg/100 stuks
Part no.	mm	mm	mm	kg/100 pieces
37420506	6,5	9	90	4,1
37420508	8	9,5	95	5,4

Karabijnhaken / musketonhaken Carabine hooks / snap hooks

Roestvast stalen musketonhaak / warteloog
Stainless bolt snap / swivel eye

| AISI-316
| AISI-316

d = diameter
d = diameter

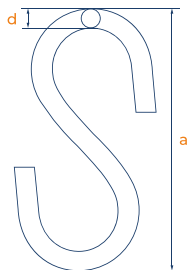


Artikelnr.	A	d	D	L	kg/100 stuks
Part no.	mm	mm	mm	mm	kg/100 pieces
37421013	8	4	14	76	3,4
37421016	8	5	18	85	5,5
37421019	8	5,2	18	92	5,8
37421032	13	6,5	33	120	11,8

Draadproducten
Wire products

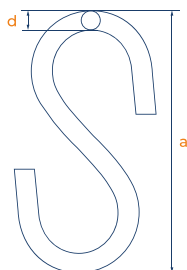
Roestvast stalen S-haak
Stainless S-hook

| AISI-316
| AISI-316



Artikelnr.	d	a	kg/100 stuks
Part no.	mm	mm	kg/100 pieces
37360030	3	30	0,4
37360040	4	40	0,8
37360050	5	50	1,6
37360060	6	60	2,5
37360080	8	80	7

Verzinkte S-haak
Galvanised S-hook



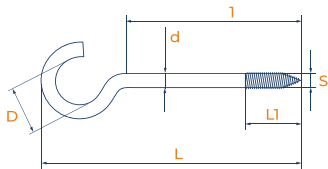
Artikelnr.	d	a	kg/100 stuks
Part no.	mm	mm	kg/100 pieces
38060003	3	30	0,4
38060004	4	40	0,8
38060005	5	50	1,6
38060006	6	60	2,5
38060007	7	70	4,5
38060008	8	80	7

Draadproducten
Wire products

Verzinkte schroefhaak
Galvanised screw hook



d = diameter
d = diameter

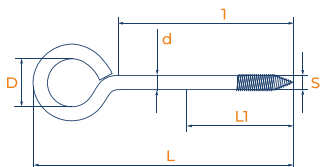


Artikelnr.	d	D	L	L1	S	I	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38062004040	4,4	13	40	20	4,4	18	0,5
38062006090	6	13	90	70	6	65	2,4
38062006120	6	25	120	36	6	85	3,4
38062007140	7	25	140	36	7	100	6,1
38062007160	7	25	160	36	7	120	6,2
38062007185	7,05	25	185	40	7,05	145	6,5
38062007245	7,05	25	245	50	7,05	205	7,2

Verzinkt schroefoog
Galvanised screw eye



d = diameter
d = diameter



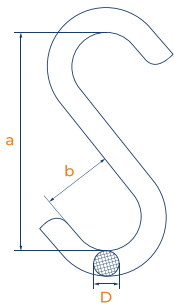
Artikelnr.	d	D	L	L1	I	S	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38063007060	7	20	95	35	60	7	4,2
38063007100	7	20	135	35	100	7	5,4
38063007140	7.	20.	175	35.	140	7.	6,6

Draadproducten
Wire products

Lewis hoogwaardig stalen S-haak / open / grade 80
Lewis high tensile S-hook / open / grade 80



WLL = veilige belasting (4:1)
WLL = working load limit (4:1)

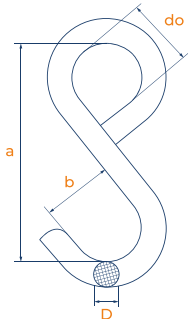


Artikelnr.	D	a	b	WLL	kg/stuk
Part no.	mm	mm	mm	kg	kg/piece
39351810	10	80	25	200	0,10
39351813	13	100	30	300	0,20
39351816	16	130	40	500	0,50
39351820	20	180	55	1000	1,00

Lewis hoogwaardig stalen S-haak / gesloten / grade 80
Lewis high tensile S-hook / closed / grade 80



WLL = veilige belasting (4:1)
WLL = working load limit (4:1)



Artikelnr.	D	a	b	do	WLL	kg/stuk
Part no.	mm	mm	mm	mm	kg	kg/piece
39352010	10	80	25	25	200	0,10
39352013	13	100	30	30	300	0,20
39352016	16	130	40	40	500	0,50
39352020	20	180	55	55	1000	1,0

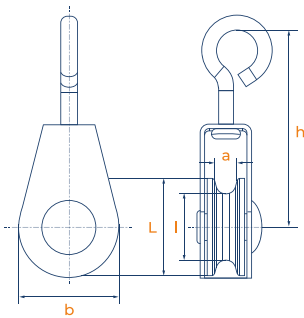
Katrollen Pulleys

Mini katrol Mini pulley

| Met warteloog / diameter schijf 20 mm
| With swivel eye / diameter sheave 20 mm



Artikelnr.	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	kg/100 pieces
38093540	4,6	23	42	20	15,7	2,1

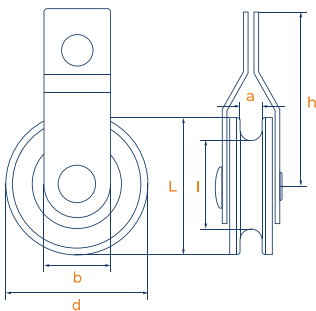


Verzinkte katrol met rode polyamideschijf Galvanised pulley with red nylon sheave

| Met gedeelde beugel / diameter schijf 45 mm
| With split bracket / diameter sheave 45 mm



Artikelnr.	d	a	b	C	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38093245	45	7,5	22	10	65	45	32,5	6,5



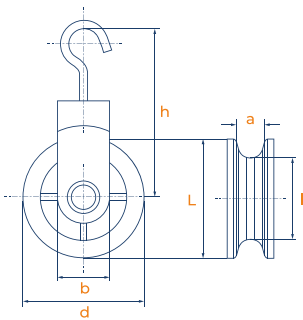
Katrollen Pulleys

Aluminium katrol Aluminium pulley

| Met wartelhaak / diameter schijf 40 mm
| With swivel hook / diameter sheave 40 mm



Artikelnr.	d	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38090040	40	6	20	69	40	30	2,6

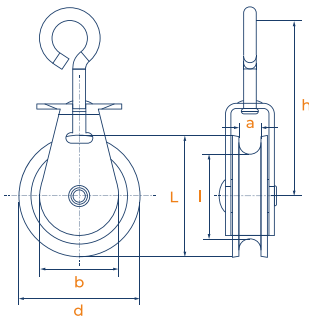


Roestvast stalen katrol met rode polyamideschijf Stainless pulley with red nylon sheave

| Met warteloog / diameter schijf 45 mm
| With swivel eye / diameter sheave 45 mm



Artikelnr.	d	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38092845	45	7,5	30	65	45	32,6	6,1



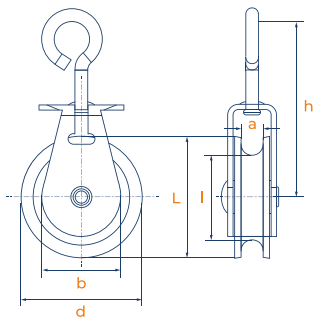
Katrollen Pulleys

Verzinkte katrol met rode polyamideschijf Galvanised pulley with red nylon sheave

| Met warteloog / diameter schijf 45 mm
| With swivel eye / diameter sheave 45 mm



Artikelnr.	d	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38093045	45	7,5	30	65	45	32,6	6,5

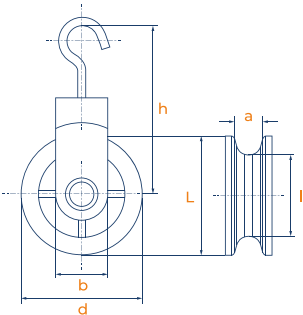


Verzinkte katrol Galvanised pulley

| Met wartelhaak / diameter schijf 50 mm
| With swivel hook / diameter sheave 50 mm



Artikelnr.	d	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38095050	50	9,5	24	100	50	37,7	12,5



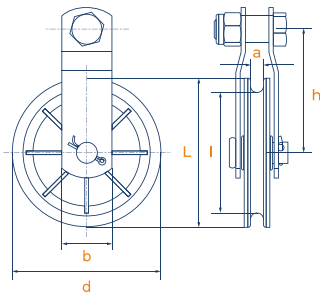
Katrollen Pulleys

Verzinkte katrol met rode polyamide schijf Galvanised pulley with red polyamide sheave

| Met beugel / diameter schijf 90 mm
| With bracket / diameter sheave 90 mm



Artikelnr.	d	a	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	kg/100 pieces
38094590	90	7	30	74	90	72	24,9

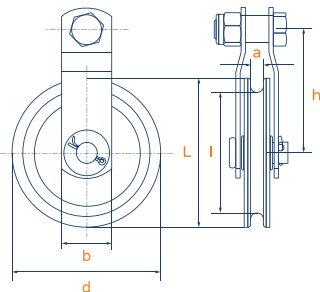


Verzinkte katrol met rode gietijzeren schijf Galvanised pulley with red cast iron sheave

| Met beugel / diameter schijf 90 mm
| With bracket / diameter sheave 90 mm



Artikelnr.	Type	d	a	b	h	L	l	kg/100 stuks
Part no.		mm	mm	mm	mm	mm	mm	kg/100 pieces
38094390	gietijzeren schijf / cast iron sheave	90	7	30	74	90	72	59
9038094390	losse schijf / only sheave	90.	7.			90.	72.	35



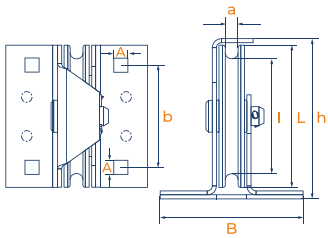
Katrollen Pulleys

Verzinkte katrol / staand model
Galvanised pulley / vertical type

| Diameter schijf 90 mm
| Diameter sheave 90 mm



Artikelnr.	A	a	B	b	h	L	l	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38094790	8,8	8	90	64,3	102	90	70	59

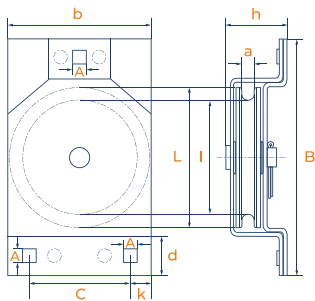


Verzinkte katrol / liggend model
Galvanised pulley / horizontal type

| Diameter schijf 90 mm
| Diameter sheave 90 mm



Artikelnr.	A	a	B	b	p	C	h	L	l	k	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38094890	7	8	151	96	27	64	39	90	70	17	72



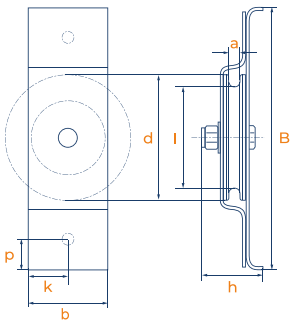
Katrollen Pulleys

Roestvast stalen katrol / liggend model
Stainless pulley / horizontal type

| Diameter schijf 60 mm
| Diameter sheave 60 mm



Artikelnr.	d	a	B	b	p	h	L	l	k	kg/100 stuks
Part no.	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38093860	60	6	132	43,6	13	34	60	52	21,8	21

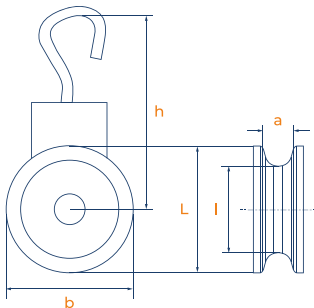


Verzinkte markieskatrol
Galvanised pulley for florentine blinds

| Met wartelhaak / diameter schijf 32 mm
| With swivel hook / diameter sheave 32 mm



Artikelnr.	Type	a	b	h	L	l	kg/100 stuks
Part no.		mm	mm	mm	mm	mm	kg/100 pieces
38092032	polyamide schijf / polyamide sheave	5,5	40,4	62	32	26	5,3



Katrollen Pulleys

Verzinkte markieskatrol / staand model

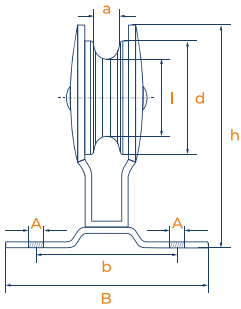
| Diameter schijf 32 mm

Galvanised pulley for florentine blinds / vertical type

| Diameter sheave 32 mm

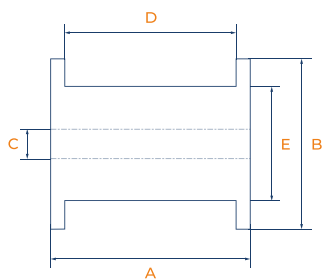


Artikelnr.	Type	A	d	a	B	b	h	L	l	kg/100 stuks
Part no.		mm	mm	mm	mm	mm	mm	mm	mm	kg/100 pieces
38091032	polyamide schijf / polyamide sheave	6	32	5,5	59	41	60	32	26	8



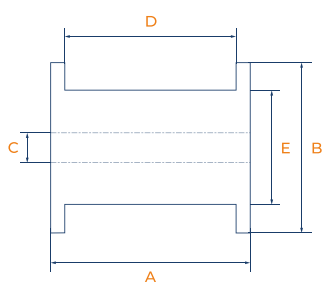
Lege haspels / spoelen Empty wooden reels / plastic spools

Lege houten haspels Empty wooden reels



Artikelnr.	Type	A	D	B	C	E	kg/stuk
Part no.		mm	mm	mm	mm	mm	kg/piece
92901510	Klein / small	200	170	350	60	150	1,60
92901520	Middel / medium	275	230	450	60	200	3,60
92901530	Groot	300	260	490	65	210	9,00

Lege plastic spoelen Empty plastic spools



Artikelnr.	Type	A	D	B	C	E	kg/stuk
Part no.		mm	mm	mm	mm	mm	kg/piece
92901010	Klein / small	55	40	200	50	110	0,25
92901020	Middel / medium	100	90	270	50	155	0,60
92901030	Groot / large	240	215	335	50	185	1,05