

Roestvast Staal Stainless Steel

staalkabels **wire ropes**

staalkabel eindverbindingen **wire rope fittings**

toebehoren **hardware**



VAN GOOL / HEF- & HIJSTECHNIEK / VALBEVEILIGING / KEURING & INSPECTIE / VERHUUR



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MECHANISCHE EIGENSCHAPPEN VAN ROESTVAST STAAL

MECHANICAL PROPERTIES OF STAINLESS STEEL

AISI USA	DIN W-Did	rekgrens yield strength 0,2% (N/mm ²) bij/at 20°C	treksterkte tensile strength (N/mm ²)
301	1.4310	350	700-950
303	1.4305	195	500-700
304	1.4301	195	500-700
304L	1.4306	180	460-480
304LN	1.4311	270	550-760
305	1.4303	185	490-690
308	1.4303	185	490-690
309	1.4828	280	650-750
309S	1.4833	280	650-750
310	1.4841	280	650-750
310S	1.4845	310	650-750
314	1.4841	205	650-750
316	1.4401	190	610-710
316L	1.4404	210	490-690
316LI	1.4571	295	500-730
316LN	1.4429	205	580-800
317	1.4449	195	540-740
317L	1.4438	225	490-690
318	1.4583	200	490-740
321	1.4541	490	500-730
329	1.4460	205	640-900
347	1.4550	250	510-740
348	1.4546	250	600-700
403	1.4000	250	400-600
405	1.4002	250	400-600
409	1.4512	260	400-600
410S	1.4000	250	400-600
410	1.4006	250	450-650
410 ¹⁾	1.4006	-	600-800
416 ¹⁾	1.4005	440	590-780
420 ¹⁾	1.4021	450	650-800
420F ¹⁾	-	450	650-800
422	1.4935	875	1015
430	1.4016	270	450-600
430F	1.4104	300	540-740
430F ¹⁾	1.4104	450	640-840
431 ¹⁾	1.4057	550	750-950
434	1.4113	270	450-650
440B	1.4112	430	740
440C	1.4125	445	755
630 ²⁾	1.4542	1000	1070
631	1.4568	280	900

inch	mm
1/32	0,794
1/16	1,588
3/32	2,381
1/8	3,175
5/32	3,968
3/16	4,763
1/4	6,350
5/16	7,938
3/8	9,525
7/16	11,113
1/2	12,700
9/16	14,288
5/8	15,875
3/4	19,050
7/8	22,225
1	25,400
1 1/8	28,575
1 1/4	31,750
1 3/8	34,925

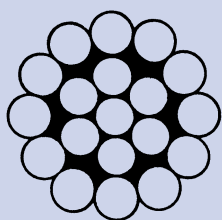
1) Gehard

1) Hardened

2) Na materiaalstabilisatie volgt een hardingsproces tot 550°C

2) After annealing and precipitation hardening at 550°C

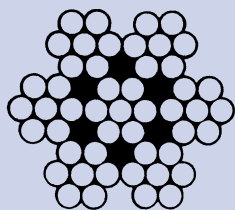
kg	=	kp	=	N	=	daN	=	kN
1000		1000		9810		981		9,81



CONSTRUCTIE 1 X 19

CONSTRUCTION 1 X 19

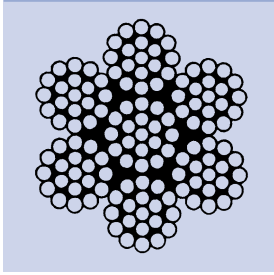
Ø in mm	min. breekkracht	min. breaking load	gewicht in kg/100 m	ref. no.
	kN	kg	weight in kg/100 m	
1,0	0,87	99	0,49	0153.10.10
1,5	1,86	190	1,11	0153.10.15
2,0	3,30	337	1,98	0153.10.20
2,5	5,15	525	3,10	0153.10.25
3,0	7,42	757	4,46	0153.10.30
3,5	10,10	1030	6,07	0153.10.35
4,0	13,20	1350	7,93	0153.10.40
5,0	20,60	2100	12,40	0153.10.50
6,0	29,70	3030	17,80	0153.10.60
7,0	37,80	3850	24,30	0153.10.70
8,0	49,40	5040	31,70	0153.10.80
10,0	77,20	7870	49,50	0153.11.00
12,0	104,00	10600	71,30	0153.11.20
14,0	131,00	13400	97,10	0153.11.40
16,0	176,00	17940	127,00	0153.11.60
19,0	233,00	23751	176,00	0153.11.90
22,0	299,00	30479	236,00	0153.12.20
26,0	416,00	42405	330,00	0153.12.60



CONSTRUCTIE 7 X 7

CONSTRUCTION 7 X 7

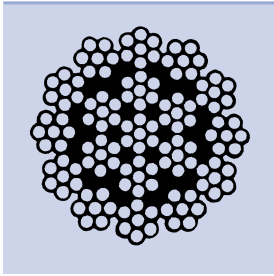
Ø in mm	min. breekkracht	min. breaking load	gewicht in kg/100 m	ref. no.
	kN	kg	weight in kg/100 m	
1,0	0,56	57	0,38	0155.10.10
1,2	1,13	115	0,50	0155.10.12
1,5	1,26	128	0,86	0155.10.15
1,8	1,82	186	1,30	0155.10.18
2,0	2,24	228	1,54	0155.10.20
2,5	3,49	356	2,40	0155.10.25
3,0	5,03	513	3,46	0155.10.30
4,0	8,94	912	6,14	0155.10.40
5,0	14,00	1430	9,60	0155.10.50
6,0	20,10	2050	13,80	0155.10.60
7,0	27,40	2790	18,80	0155.10.70
8,0	35,80	3650	24,60	0155.10.80
10,0	55,90	5700	38,40	0155.11.00
12,0	81,10	8270	55,30	0155.11.20
14,0	109,84	11200	82,32	0155.11.40
16,0	144,16	14700	107,52	0155.11.60
18,0	182,40	18600	131,32	0155.11.80



CONSTRUCTIE 7 X 19

CONSTRUCTION 7 X 19

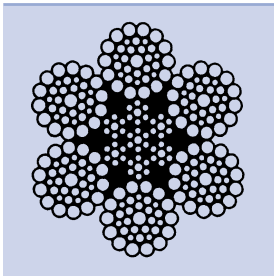
Ø in mm	min. breekkracht	min. breaking load	gewicht in kg/100 m	ref. no.
	kN	kg	weight in kg/100 m	
1,5	1,25	128	0,90	0160.10.15
2,0	2,08	212	1,49	0160.10.20
2,5	3,26	332	2,33	0160.10.25
3,0	4,69	478	3,35	0160.10.30
3,5	6,39	652	4,56	0160.10.35
4,0	8,34	850	5,95	0160.10.40
5,0	13,00	1330	9,30	0160.10.50
6,0	18,80	1920	13,40	0160.10.60
7,0	25,50	2600	18,20	0160.10.70
8,0	33,40	3410	23,80	0160.10.80
10,0	52,10	5310	37,20	0160.11.00
12,0	75,10	7660	53,60	0160.11.20
14,0	102,00	10100	72,90	0160.11.40
16,0	133,00	13600	95,50	0160.11.60



CONSTRUCTIE 18 X 7 + IWRC

CONSTRUCTION 18 X 7 + IWRC

Ø in mm	min. breekkracht	min. breaking load	gewicht in kg/100 m	ref. no.
	kN	kg	weight in kg/100 m	
3,0	4,66	475	4,8	0169.10.30
4,0	8,50	867	6,4	0169.10.40
5,0	12,90	1320	10,0	0169.10.50
6,0	18,50	1890	14,4	0169.10.60
7,0	25,20	2570	19,6	0169.10.70
8,0	33,00	3370	25,7	0169.10.80
10,0	51,50	5250	40,1	0169.11.00
12,0	74,20	7570	57,7	0169.11.20
14,0	100,90	10289	75,2	0169.11.40
16,00	129,30	13179	101,5	0169.11.60



CONSTRUCTIE 6 X 36WS + (IWRC)

CONSTRUCTION 6 X 36WS + (IWRC)

Ø in mm	min. breekkracht	min. breaking load	gewicht in kg/100 m	ref. no.
	kN	kg	weight in kg/100 m	
6,0	20,08	2047	14,6	0164.10.60
8,0	35,70	3641	26,0	0164.10.80
10,0	55,90	5700	40,9	0164.11.00
12,0	80,50	8210	58,9	0164.11.20
13,0	94,44	9630	71,6	0164.11.30
14,0	110,00	11200	80,2	0164.11.40
16,0	143,00	14600	105,0	0164.11.60
18,0	181,00	18500	133,0	0164.11.80
20,0	224,00	22800	164,0	0164.12.00
22,0	271,00	27600	198,0	0164.12.20
24,0	322,00	32800	236,0	0164.12.40
26,0	354,00	36100	276,0	0164.12.60
28,0	410,00	41800	321,0	0164.12.80
30,0	471,00	48000	368,0	0164.13.00



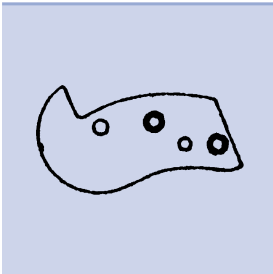
FELCO C 7 STAALKABELKNIPPERS
FELCO C 7 WIRE ROPE CUTTERS

		ref. no.
max. capaciteit 1 x 19 max. capacity 1 x 19	4 mm	5090.00.20
max. capaciteit 7 x 19 max. capacity 7 x 19	5 mm	
lengte length	190 mm	
gewicht weight	0,27 kg	



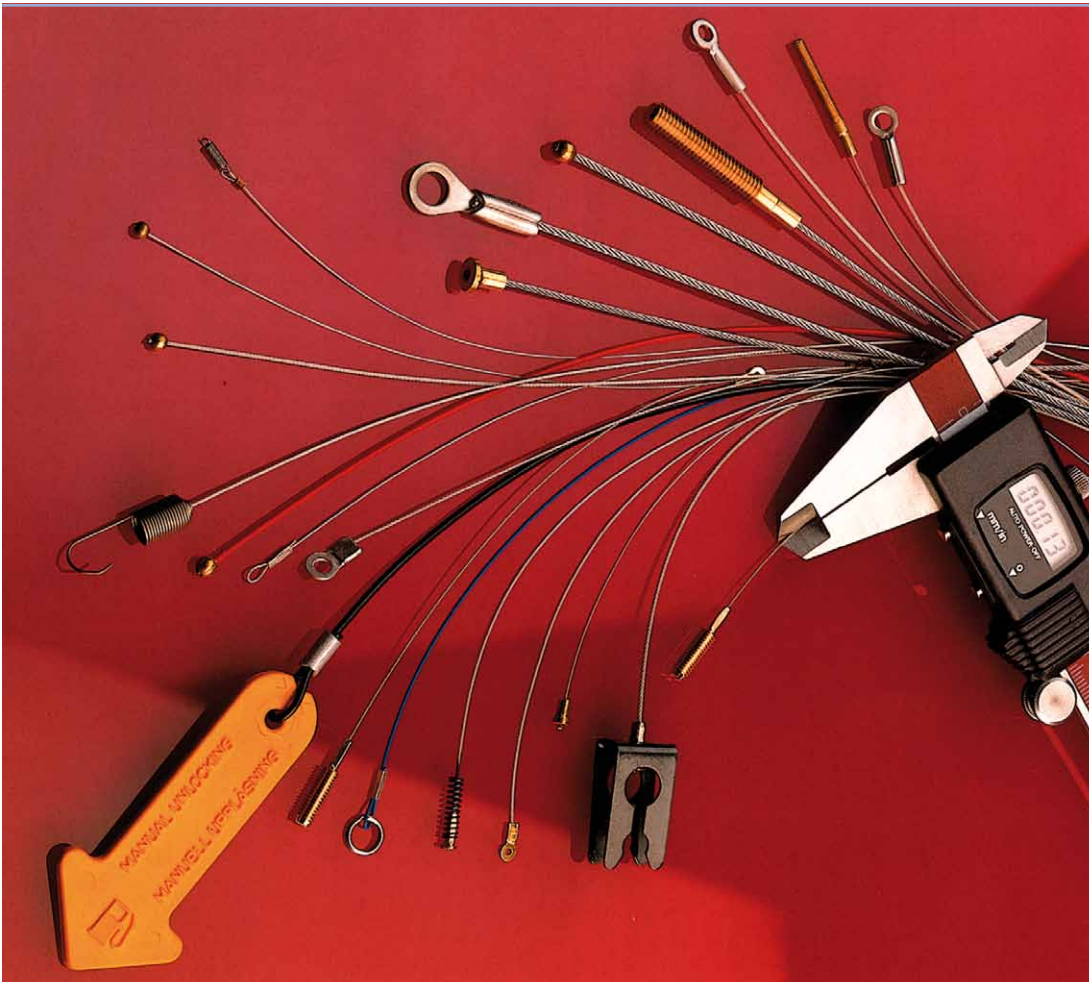
FELCO C 16 STAALKABELKNIPPERS
FELCO C 16 WIRE ROPE CUTTERS

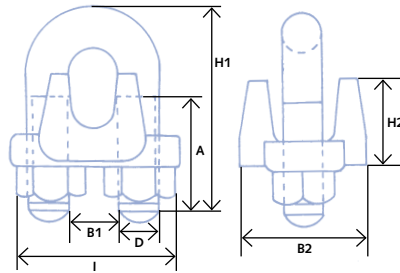
		ref. no.
max. capaciteit 1 x 19 max. capacity 1 x 19	10 mm	5090.00.32
max. capaciteit 7 x 19 max. capacity 7 x 19	12 mm	
lengte length	630mm	
gewicht weight	2.30 kg	



SET RESERVE MESSEN VOOR FELCO C 16
SET SPARE BLADES FOR FELCO C 16

ref. no.
5090.00.32S

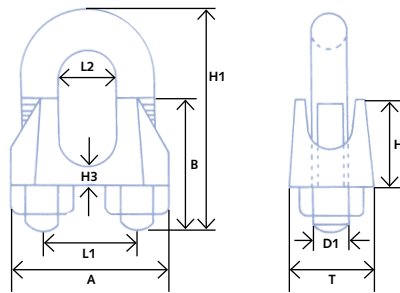




RVS STAALKABELKLEMMEN AISI 316 (zelfde als American Federal Specification)

STAINLESS STEEL WIRE ROPE CLIPS AISI 316 (same as American Federal Specification)

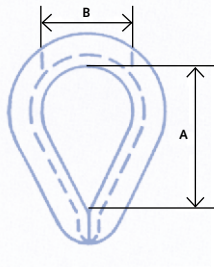
Ø kabel in mm Ø wire rope in mm	A	B1	B2	D	H1	H2	I	verpakkingseenheid/st	gewicht in kg/100 st	ref. no.
								min. packing pcs.	weight in kg/100 pcs.	
2	9	4	14	M 3	18	10	14	10	1,0	5870.00.02
3	12	5	15	M 4	24	11	17	10	1,7	5870.00.03
4	13	6	18	M 4	24	12	19	10	2,0	5870.00.04
5	15	7	20	M 5	30	16	24	10	3,0	5870.00.05
6	18	8	21	M 6	32	17	26	10	4,0	5870.00.06
8	23	10	27	M 8	41	20	39	10	8,0	5870.00.08
10	28	12	34	M 10	52	23	44	10	14,0	5870.00.10
12	35	14	38	M 12	64	27	50	1	22,0	5870.00.12
14	42	15	44	M 12	68	31	53	1	27,0	5870.00.14
16	42	18	47	M 14	70	34	60	1	38,0	5870.00.16
19	50	20	51	M 14	82	39	62	1	44,0	5870.00.19
22	60	26	61	M 16	100	46	72	1	80,0	5870.00.22
25	62	29	61	M 16	110	49	77	1	108,0	5870.00.25



RVS STAALKABELKLEMMEN AISI 316, LICHTGEWICHT

STAINLESS STEEL WIRE ROPE CLIPS AISI 316, LIGHT TYPE

Ø kabel in mm Ø wire rope in mm	L1	B	D1	H1	H2	H3	A	T	verpakkingseenheid/st	gewicht in kg/100 st	ref. no.
									min. packing pcs.	weight in kg/100 pcs.	
2	7,0	10	M 3	17,5	10,0	4,5	17	10	10	0,7	5871.00.02
3	8,0	12	M 3	21,0	11,0	4,5	18	10	10	1,8	5871.00.03
4	10,0	13	M 4	23,0	13,0	5,0	21	11	10	2,5	5871.00.04
5	12,0	15	M 5	28,0	15,0	5,5	25	12	10	2,3	5871.00.05
6	13,8	16	M 6	32,0	17,0	6,0	28	16	10	6,5	5871.00.06
8	16,0	18	M 6	36,0	20,0	7,0	31	18	10	8,0	5871.00.08
10	20,0	22	M 8	44,0	23,0	7,5	36	19	10	12,0	5871.00.10
13	25,0	26	M 10	55,0	25,5	9,0	47	26	1	15,0	5871.00.13
16	28,0	32	M 12	65,0	28,0	10,0	52	26	1	26,0	5871.00.16
19	34,0	38	M 12	78,0	32,0	11,5	58	30	1	32,0	5871.00.19
22	38,0	40	M 12	86,0	43,5	13,5	64	32	1	36,0	5871.00.22
25	41,0	46	M 14	94,0	43,0	13,0	69	32	1	58,0	5871.00.25



STANDAARD RVS KOUSEN AISI 316

STANDARD STAINLESS STEEL THIMBLES AISI 316

groefwijdte in mm groove width in mm	A	B	dikte thickness	verpakkingseenh./st min. packing pcs.	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
2,0	12	8	1,0	25	0,3	5970.00.02
2,5	16	10	1,0	25	0,4	5970.00.25
3,0	16	10	1,0	25	0,4	5970.00.03
4,0	17	11	1,0	25	0,5	5970.00.04
5,0	20	13	1,0	25	0,6	5970.00.05
6,0	25	16	1,2	25	1,0	5970.00.06
7,0	28	18	1,2	10	1,2	5970.00.07
8,0	32	20	1,4	10	1,8	5970.00.08
10,0	40	26	1,6	10	2,9	5970.00.10
12,0	45	28	2,0	10	4,6	5970.00.12
14,0	56	34	2,2	10	9,0	5970.00.14
16,0	62	37	2,5	1	10,4	5970.00.16
18,0	68	42	2,8	1	17,1	5970.00.18
20,0	75	46	3,4	1	27,7	5970.00.20
22,0	85	50	3,6	1	29,7	5970.00.22
24,0	94	58	4,5	1	54,9	5970.00.24
26,0	102	66	4,5	1	60,5	5970.00.26
28,0	115	75	4,5	1	88,0	5970.00.28
32,0	125	80	6,0	1	140,0	5970.00.32
36,0	160	100	6,0	1	185,0	5970.00.36



SAVAPRESS PERSKLEMMEN (KOPER VERZINKT)

SAVAPRESS OVAL SLEEVES (ZINC PLATED COPPER)

Ø staakabel in mm Ø wire rope in mm	savapress no.	aanbevolen savatool bek recommended savatool jaw	aanbevolen nicotool bek recommended nicotool jaw	verpakkingseenheid/st min. packing pcs.	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
0,72-0,8	7030 C	185-D	B	100	0,028	TK72.10.70
1,0-1,2	7047 C	T188 no.1 or T185-B	B4	100	0,084	TK12.15.10
1,5-2,0	7062 C	T188 no.2 or T185-C	C	100	0,125	TK18.20.10
2,5-2,8	7092 C	T188 no.3	G	50	0,261	TK25.01.20
3,0-3,5	7125 C	T188 no.4	M	50	0,760	TK30.01.90
4,0-4,5	7156 C	T 188 no.5 or 0-5/32 SC	P	50	1,060	TK40.02.10
5,0	7187 C	T 188 no.6 or 0-3/16 SC	X	50	2,256	TK50.03.40
6,0	7218 C	0-7/32	F2	50	2,144	TK60.02.70
7,0	7250 C	0-1/4	F6	25	3,580	TK70.03.80
8,0	7312 C	0-5/16	G9	25	5,128	TK80.04.30



EENMAATS HANDKLEMTANG SINGLE GROOVE HAND TOOL

voor persklemmen (in mm)	savapress no.	lengte (in mm)	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		length (in mm)	weight (in kg)	
7,0	0-1/4	710	2,35	CGLC514




EENMAATS HANDKLEMTANG SINGLE GROOVE HAND TOOL

voor persklemmen (in mm)	savapress no.	lengte (in mm)	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		length (in mm)	weight (in kg)	
8,0	0-5/16	710	2,35	CGLC516




DRIEMAATS HANDKLEMTANG MULTI GROOVE HAND TOOL

voor persklemmen (in mm)	savapress no.	lengte (in mm)	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		length (in mm)	weight (in kg)	
0,72-1,0 / 1,2-1,5 / 1,8-2,0	T 185  *	220	0,4	CGTO.01.85

*Perst zeshoekig *Presses hexacon



VIJFMAATS HANDKLEMTANG MULTI GROOVE HAND TOOL

voor persklemmen (in mm)	savapress no.	lengte (in mm)	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		length (in mm)	weight (in kg)	
1,2-1,5 / 1,8-2,0 / 2,5-2,8 / 3,0-3,5 / 4,0-4,5 / 5,0	T 188 	510	2,27	CGTO.01.88



DRIE- EN VIERMAATS HANDKLEMTANG MULTI GROOVE HAND TOOLS

voor ovale klemmen (in mm)	nicopress no.	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		weight (in kg)	
1,2-1,5 / 1,8-2,0 / 2,5-2,8	NT-33V-CGB4	1,2	NICO.40.33
1,8-2,0 / 2,5-2,8 / 3,0-3,5 / 4,0-4,5	NT-64-CGMP	2,9	NICO.40.64
3,0-3,5 / 4,0-4,5 / 5,0	NT-63-XPM	2,9	NICO.40.63



EENMAATS HANDGEREEDSCHAP SINGLE GROOVE HAND TOOLS

voor ovale klemmen (in mm)	nicopress no.	gewicht (in kg)	ref. no.
to use for following oval sleeves (in mm)		weight (in kg)	
0,72-2,10	NT-17-BA	0,34	NICO.30.08
3,0-3,5	NT-51-M-850	2,60	NICO.30.30
4,0-4,5	NT-51-P-850	2,60	NICO.30.40
5,0	NT-51-X-850	2,60	NICO.30.50
6,0	NT-51-F2-850	2,80	NICO.30.60
7,0	NT-3-F6-950	6,48	NICO.30.70
8,0	NT-3-G9-950	6,48	NICO.30.80

TALURITKLEMMEN TALURIT CLAMPS



TALURITKLEMMEN

De taluritiklemmen zijn vervaardigd volgens DIN 3093 (uitgezonderd •).

Ze kunnen bewerkt worden door middel van een talurit pers.

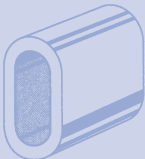
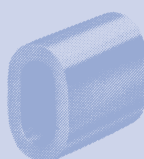
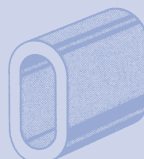


Op RVS staalkabel worden taluritiklemmen van koper of RVS gebruikt. Op gegalvaniseerde en blanke staalkabel worden normaliter aluminium taluritiklemmen gebruikt en in speciale gevallen ook op RVS staalkabel.

TALURIT CLAMPS

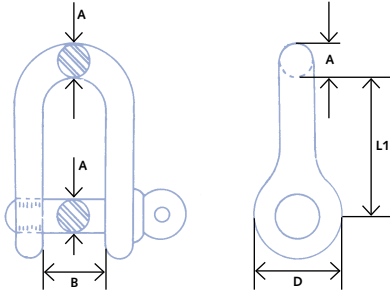
The aluminium talurit clamps are manufactured acc. DIN 3093 (except •).

They can worked up with a talurit press.

Copper and Stainless Steel talurit clamps will be used on Stainless Steel wire rope. Aluminium talurit clamps will normally be used on galvanised and bright steelwire rope and under special conditions on Stainless Steel wire rope.

					
	ALUMINIUM TALURITKLEM*	KOPEREN TALURITKLEM	RVS TALURITKLEM	ALUMINIUM EINDKLEM	KOPEREN EINDKLEM
	ALUMINIUM TALURIT CLAMP*	COPPER TALURIT CLAMP	STAINLESS STEEL TALURIT CLAMP	ALUMINIUM ROUND CLAMP	COPPER ROUND CLAMP
no.	ref. no.	ref. no.	ref. no.	ref. no.	ref. no.
1	P500.00.10 •	KU50.00.10	P5E0.00.10	-	KU5R.00.10
1,5	P500.00.15 •	KU50.00.15	P5E0.00.15	P5R0.00.15	KU5R.00.15
2	P500.00.20 •	KU50.00.20	P5E0.00.20	P5R0.00.20	KU5R.00.20
2,5	P500.00.25	KU50.00.25	P5E0.00.25	P5R0.00.25	-
3	P500.00.30	KU50.00.30	P5E0.00.30	P5R0.00.30	KU5R.00.30
3,5	P500.00.35	KU50.00.35	P5E0.00.35	P5R0.00.35	-
4	P500.00.40	KU50.00.40	P5E0.00.40	P5R0.00.40	KU5R.00.40
4,5	P500.00.45	KU50.00.45	P5E0.00.45	P5R0.00.45	-
5	P500.00.50	KU50.00.50	P5E0.00.50	P5R0.00.50	KU5R.00.50
6	P500.00.60	KU50.00.60	P5E0.00.60	P5R0.00.60	KU5R.00.60
6,5	P500.00.65	KU50.00.65	-	-	-
7	P500.00.70	KU50.00.70	P5E0.00.70 /	P5R0.00.70	KU5R.00.70
8	P500.00.80	KU50.00.80	P5E0.00.80	P5R0.00.80	KU5R.00.80
9	P500.00.90	KU50.00.90	P5E0.00.90	P5R0.00.90	-
10	P500.01.00	KU50.01.00	P5E0.01.00	P5R0.01.00	-
11	P500.01.10	KU50.01.10	P5E0.01.10	P5R0.01.10	-
12	P500.01.20	KU50.01.20	P5E0.01.20	P5R0.01.20	-
13	P500.01.30	KU50.01.30	-	-	-
14	P500.01.40	KU50.01.40	P5E0.01.40	P5R0.01.40	-
16	P500.01.60	KU50.01.60	P5E0.01.60	P5R0.01.60	-
18	P500.01.80	KU50.01.80	P5E0.01.80	P5R0.01.80	-
20	P500.02.00	KU50.02.00	P5E0.02.00	P5R0.02.00	-
22	P500.02.20	KU50.02.20	P5E0.02.20	P5R0.02.20	-
24	P500.02.40	KU50.02.40	P5E0.02.40	P5R0.02.40	-
26	P500.02.60	KU50.02.40	P5E0.02.60	P5R0.02.60	-
28	P500.02.80	KU50.02.80	P5E0.02.80	-	-
30	P500.03.00	KU50.03.00	P5E0.03.00	-	-

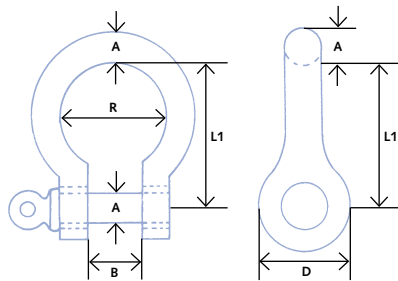
*Grotere maten beschikbaar *Bigger sizes available



RVS GEGOTEN D-SLUITING BORSTBOUT AISI 316

STAINLESS STEEL CASTED D-SHACKLE AISI 316

breeklast in kg	A	B + D	L1	gewicht in kg/100 st.	ref. no.
breaking load in kg				weight in kg/100 pcs.	
550	4	8	14,00	1,1	5670.00.04
1000	5	10	17,50	1,6	5670.00.05
1700	6	13	21,00	2,4	5670.00.06
2500	8	16	28,00	5,6	5670.00.08
4100	10	20	35,00	13,0	5670.00.10
5400	12	25	42,00	19,5	5670.00.12
6100	13	26	46,00	26,0	5670.00.13
8800	16	32	56,00	48,0	5670.00.16
10000	19	35	66,50	84,0	5670.00.19
19000	22	43	77,00	127,0	5670.00.22
21000	25	47	87,50	184,0	5670.00.25
23000	28	52	98,00	249,0	5670.00.28
26000	32	64	112,00	372,0	5670.00.32

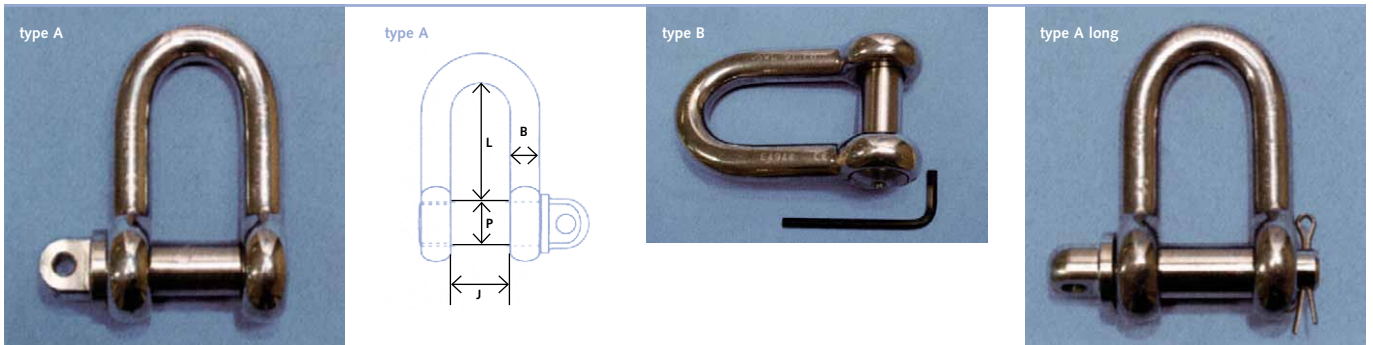


RVS GEGOTEN HARPSLUITING BORSTBOUT AISI 316

STAINLESS STEEL CASTED BOW SHACKLE AISI 316

breeklast in kg	A	B + D	L1	R	gewicht in kg/100 st.	ref. no.
breaking load in kg					weight in kg/100 pcs.	
550	4	8	18,0	15	1,2	5671.00.04
1000	5	10	23,0	17	1,8	5671.00.05
1700	6	12	27,0	21	2,8	5671.00.06
2500	8	16	37,0	28	5,8	5671.00.08
4100	10	20	46,0	35	15,0	5671.00.10
5400	12	24	55,0	42	22,3	5671.00.12
6100	13	26	60,0	45	29,8	5671.00.13
8800	16	32	74,0	56	55,0	5671.00.16
10000	19	38	87,5	66	96,6	5671.00.19
19000	22	44	99,0	76	145,5	5671.00.22
21000	25	50	112,5	87	211,0	5671.00.25
23000	28	56	126,0	98	285,0	5671.00.28
26000	32	64	128,0	112	326,0	5671.00.32

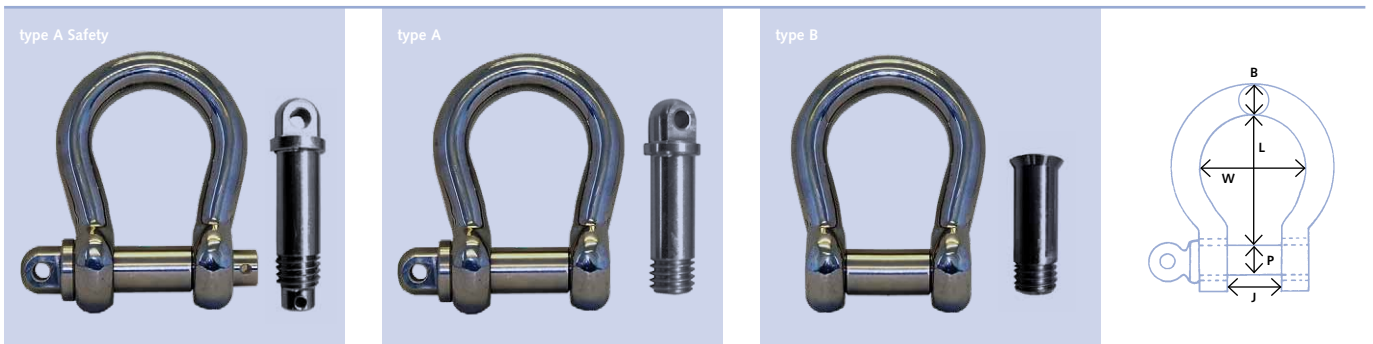
SLUITINGEN SHACKLES



INDUSTRIËLE HOOGWAARDIGE RVS D-SLUITING AISI 630 (= 17/4PH)

INDUSTRIAL HIGH TENSILE SHACKLE STAINLESS STEEL AISI 630 (= 17/4PH)

WLL in t	P	B	J	L	gewicht in kg/100 st weight in kg/100 pcs.	product code	ref. no.	ref. no.	ref. no.
							type A	type A lang	type A long
1	10,0	8,0	16	32	8,5	PH1T	5672.00.10	FS11.60.10	FS11.70.10
2	12,7	10,0	20	40	15,0	PH2T	5672.00.13	FS11.60.20	FS11.70.20
3	16,0	12,7	25	50	35,0	PH3T	5672.00.16	FS11.60.30	FS11.70.30
5	19,0	16,0	32	64	55,0	PH5T	5672.00.19	FS11.60.50	FS11.70.50
7	22,2	19,0	38	76	100,0	PH7T	5672.00.22	FS11.60.70	FS11.70.70
9	25,4	22,2	44	88	190,0	PH9T	5672.00.25	FS11.60.90	FS11.70.90
11	28,6	25,4	51	102	290,0	PH11T	5672.00.29	FS11.61.10	FS11.71.10
13	31,8	28,6	57	114	310,0	PH13T	5672.00.32	FS11.61.30	FS11.71.30
15	34,9	31,8	64	128	435,0	PH15T	5672.00.35	FS11.61.50	FS11.71.50
18	38,0	34,9	70	140	530,0	PH18T	5672.00.38	FS11.61.80	FS11.71.80



INDUSTRIËLE HOOGWAARDIGE RVS HARP-SLUITING AISI 630 (= 17/4PH)

INDUSTRIAL HIGH TENSILE BOW SHACKLE STAINLESS STEEL AISI 630 (= 17/4PH)

WLL in t	P	B	J	L	gewicht in kg/100 st.	ref. no.	ref. no.	ref. no.
					weight in kg/100 pcs.	type A	type A safety	type B
0,8	10,0	8,0	16	32	9,5	FS12.50.08	FS12.60.08	FS12.70.08
1,5	12,7	10,0	20	40	15,8	FS12.50.15	FS12.60.15	FS12.70.15
2,5	16,0	12,7	25	50	36,8	FS12.50.25	FS12.60.25	FS12.70.25
4	19,0	16,0	32	64	57,8	FS12.50.40	FS12.60.40	FS12.70.40
5,5	22,2	19,0	38	76	106,0	FS12.50.55	FS12.60.55	FS12.70.55
7,5	25,4	22,2	44	88	199,5	FS12.50.75	FS12.60.75	FS12.70.75
9	28,6	25,4	51	102	304,5	FS12.50.90	FS12.60.90	FS12.70.90

WLL Test & F/F97 certificaat

- Vervaardigd van martensitisch, precipitatiehardend roestvast staal (17/4PH).
- Corrosieweerstand gelijkend op die van 18/8 staalsoorten en hoge treksterkte.
- Volgens CE voorschriften getest en gecertificeerd.

• 3 Types bouten verkrijgbaar:

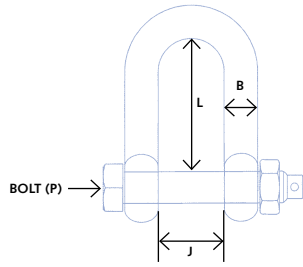
- type A – gesmede borstbout met oog, standaard lengte, type A Safety – gesmede borstbout met oog, beveiligd d.m.v. splitpen, type B – verzonken inbusbout met schroefdraad

Inspectie certificaat BS EN 10204 3.1B op verzoek (bij plaatsing van order). Hoogwaardige afwerking, gepolijst. Veiligheidsfactor 1:6.

WLL Test & F/F97 certificate

- Manufactured from 17/4PH precipitation hardening martensitic stainless steel.
- Corrosion resistance approximating to that of 18/8 grade steels, high tensile properties while avoiding work hardening.
- Tested and certified to CE requirement.
- Available with 3 pin types: type A – forged collar pin with eye, standard length, type A Safety – forged collar pin with eye, safety pin plus hole for split pin, type B – countersunk screwed pin with socket head.

Inspection certificate BS EN 10204 3.1B available on request (this must be specified at the time of order). High quality finish and excellent polish. Safety factor - 1:6.

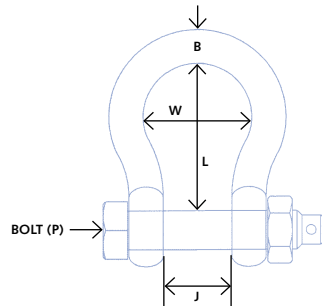


- Geborgde pen
- Veiligheidsfactor 1:5
- The special bolt end ensures the nut is positioned correctly allowing sufficient room for the split pin
- Safety factor 1:5

RVS GESMEDE D-SLUITING MET SPLITPEN AISI 316, GESMEED

FORGED D-SHACKLE WITH E TYPE SAFETY PIN AISI 316

WLL in kg	bout P	B	J	L	gewicht/st in kg	ref. no.
	bolt P				weight each in kg	
350	M 6 Bolt	6	13	25	48	56730006
500	M 8 Bolt	8	16	32	75	56730008
800	M 10 Bolt	9,5	19	38	136	56730010
1000	M 12 Bolt	11	22	44	212	56730012
1250	M 12 Bolt	12,7	26	52	331	56730013
1800	M 16 Bolt	14,3	29	58	585	56730016
2800	M 20 Bolt	16	32	64	760	56730020
3300	M 22 Bolt	19	38	76	1180	56730022
4500	M 24 Bolt	22	44	88	1750	56730024
5000	M 27 Bolt	25,4	50	100	2600	56730027



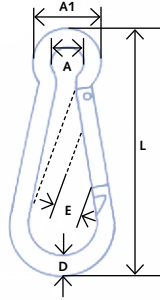
- Geborgde pen
- Veiligheidsfactor 1:5
- The special bolt end ensures the nut is positioned correctly allowing sufficient room for the split pin
- Safety factor 1:5

RVS GESMEDE HARP-SLUITING MET SPLITPEN AISI 316, GESMEED

FORGED BOW SHACKLE WITH E TYPE SAFETY PIN AISI 316

WLL in kg	bout P	B	J	W	L	gewicht/st in kg	ref. no.
	bolt P					weight each in kg	
350	M 6 Bolt	6	13	19	25	48	56740006
500	M 8 Bolt	8	16	25	32	75	56740008
800	M 10 Bolt	9,5	19	28	38	136	56740010
1000	M 12 Bolt	11	22	33	44	212	56740012
1250	M 12 Bolt	12,7	26	38	52	331	56740013
1800	M 16 Bolt	14,3	29	43	58	585	56740016
2800	M 20 Bolt	16	32	50	64	760	56740020
3300	M 22 Bolt	19	38	58	76	1180	56740022
4500	M 24 Bolt	22	44	66	88	1750	56740024
5000	M 27 Bolt	25,4	50	76	100	2600	56740027

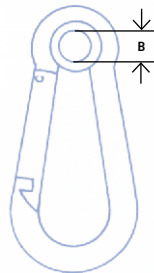
Grotere maten op verzoek [Bigger sizes on request](#)



RVS KARABIJNHAAK MET KNIK AISI 316

STAINLESS STEEL CARBINE HOOK WITH CRACK AISI 316

breekkracht in kg breaking load in kg	D	L	A1	A	E	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
360	4	40	7	5	6	1,3	IL22.01.04
456	5	50	9	6	7	2,0	5145.00.10
536	6	60	10	8	8	2,9	5145.00.15
600	7	70	11	8	9	4,3	5145.00.23
696	8	80	13	10	10	6,5	5145.00.27
920	10	100	16	11	12	12,9	5145.00.40
1000	11	120	18	15	16	16,8	5145.00.55
1050	12	140	22	16	20	24,0	IL22.01.14
1080	13	160	22	16	24	33,0	IL22.01.16



RVS KARABIJNHAAK MET KNIK EN OOG AISI 316

STAINLESS STEEL CARBINE HOOK WITH CRACK AND EYE LET AISI 316

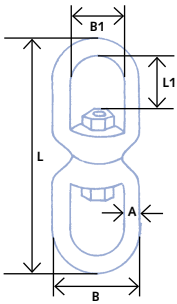
breekkracht in kg breaking load in kg	D	L	E	B	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
360	4	40	6	5,0	1,3	IL22.02.04
456	5	50	7	7,0	2,0	IL22.02.05
536	6	60	8	7,5	2,9	IL22.02.06
600	7	70	9	8,0	4,3	IL22.02.07
696	8	80	10	10,0	6,5	IL22.02.08
920	10	100	12	13,5	12,9	IL22.02.10
1000	11	120	16	15,0	16,8	IL22.02.12
1050	12	140	20	18,0	24,0	IL22.02.14
1080	13	160	24	22,0	33,0	IL22.02.16

Maten D, L, E, zelfde als boven Dimensions D, L, E same as above



RVS GESMEDE WARTEL OOG-OOG AISI 316
STAINLESS STEEL CASTED SWIVELS EYE-EYE AISI 316

breekkracht in kg breaking load in kg	A	L	B	B1	L1	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
650	5	60	23	14	13	3,4	5545.00.50
1140	6	66	27	15	15	5,1	5545.00.60
1900	8	90	36	20	22	13,1	5545.00.80
2975	10	112	44	24	27	26,0	5545.01.00
5000	13	149	58	32	35	58,0	5545.01.30
8500	16	186	70	38	45	105,0	5545.01.60
10000	19	223	79	41	50	220,0	5545.01.90
14020	22	258	92	48	52	285,0	5545.02.20
16800	25	290	115	65	67	455,0	5545.02.50
20200	28	336	126	70	76	660,0	IL27.40.28
28600	32	384	144	80	87	950,0	IL27.40.32



1-SCHIJFS STAALDRAADBLOK MET OOG
SINGLE WIRE ROPE BLOCK WITH EYE

Ø kabel in mm Ø wire rope in mm	Ø schijf in mm Ø sheave in mm	breukbelasting in daN breaking load in daN	Hye no.	ref. no.
4	35	1150	40004	HYE4.00.04
5	43	1240	40005	HYE4.00.05
6	50	2040	40006	HYE4.00.06
7	63	2010	40007	HYE4.00.07



1-SCHIJFS STAALDRAADBLOK
SINGLE WIRE ROPE BLOCK

Ø kabel in mm Ø wire rope in mm	Ø schijf in mm Ø sheave in mm	breukbelasting in daN breaking load in daN	Hye no.	ref. no.
4	60	1130	40504	HYE4.05.04
5	75	1200	40505	HYE4.05.05
6	90	2040	40506	HYE4.05.06
8	100	2010	40508	HYE4.05.08



INDUSTRIËLE STAALDRAADBLOKKEN

- Schijven van Tufnol®
- Messing lagere
- Sterke constructie van RVS AISI 316
- Heavy duty blokken
- Standaard met hondsvot
- Zonder hondsvot op verzoek (ref.nr. + ZH)
- Veiligheidsfactor 1:5

WIRE ROPE SHEAVE INDUSTRIAL BLOCKS

- Solid sheaves of plastic laminate
- Brass bushed bearings
- Strong construction of stainless steel AISI 316
- Extremely heavy duty blocks
- Standard with becket
- Without becket on request (suffix ref. no. with WB for without becket)
- Safety factor 1:5

WLL in kg	Ø kabel in mm Ø wire rope in mm	Ø schijf in mm Ø sheave in mm	enkel schijfs single block			dubbel schijfs double block		
			breukbelasting in daN breaking load in daN	Hye no.	ref. no.	breukbelasting in daN breaking load in daN	Hye no.	ref. no.
850	5	50	4370	80005	HYE8.00.05	4430	85005	HYE8.50.05
850	6	63	4210	80006	HYE8.00.06	4210	85006	HYE8.50.06
1450	8	80	7160	80008	HYE8.00.08	7090	85008	HYE8.50.08
2150	10	100	10750	80010	HYE8.00.10	10750	85010	HYE8.50.10

Grotere maten op verzoek Bigger sizes on request



BLAYDON BLOKKEN

- In deze touwblokken voor algemeen gebruik komen de belangrijke eigenschappen 'lichtgewicht' en 'roestbestendig' bij elkaar.
- Door hun lage gewicht zijn ze uitermate geschikt voor tuigwerkers die op grote hoogte werken.
- Alle uitvoeringen zijn demontabel, zodat kapotte onderdelen of schijven makkelijk vervangbaar zijn.
- Uitvoerig getest en geleverd met batch identificatienummer en certificaat.
- CE gecertificeerd.
- Verkrijgbaar met 1, 2 of 3 schijven.
- Ook leverbaar met staalkabelschijven.

Constructie

- Wangen: Tufnol®
- Schijven:
 - geanodiseerd aluminium voor touw
 - brons/Tufnol® voor staalkabel
- Lagers: PTFE, lage weerstand
- Hijssoog: RVS AISI 316
- Samengesteld met RVS beslag AISI 316
- **Veiligheidsfactor 1:4**

BLAYDON BLOCKS

- This general purpose range of integral becket pulley blocks combines light weight and maximum corrosion resistance.
- They are particularly useful for riggers working on high towers and lines where weight to be carried is of prime importance.
- All sizes are of bolted construction and can simply be dismantled for replacement of sheaves or other damaged parts.
- All proof tested and supplied with test batch ID and full certification.
- CE certified and stamped.
- Available with 1, 2 or 3 sheaves.
- Also available with wire rope sheaves.

Construction

- Cheeks: Tufnol
- Sheaves:
 - aluminium hard anodised for rope
 - bronze/ Tufnol® for wire rope
- Bearings: PTFE low friction
- External straps and bolts: stainless steel 316
- Head fittings: stainless steel 316
- **Safety factor 1:4**

TECHNISCHE GEGEVENS

TECHNICAL DATA AND DIMENSIONS

blokmaat	Ø max. touw	Ø max. staalkabel	Ø schijf	sheave width	EW	EL	max. WLL/kg	min. breekkracht
block size	Ø max. rope	Ø max. wire rope	Ø sheave	sheave width				MBL
4	16	16	83	19	17	34	1000	4000
6	19	19	95	22	20	40	6000	6000
12	25	25	121	30	28	50	120000	12000
14	32	32	144	36	30	60	140000	140000

1-SCHIJFS

SINGLE BLOCKS

blokmaat	gewicht in kg	product code
block size	weight in kg	
4	16	PSBBSE04
6	19	PSBBSE06
12	25	PSBBSE12
14	32	PSBBSE14

2-SCHIJFS

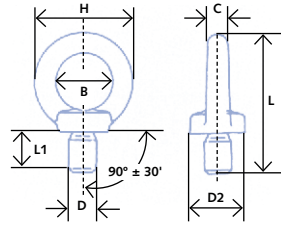
DOUBLE BLOCKS

blokmaat	gewicht in kg	product code
block size	weight in kg	
4	83	PSBBDE04
6	95	PSBBDE06
12	121	PSBBDE12
14	144	PSBBDE14

3-SCHIJFS

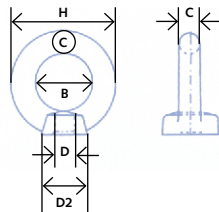
TRIPLE BLOCKS

blokmaat	gewicht in kg	product code
block size	weight in kg	
4	19	PSBBTE04
6	22	PSBBTE06
12	30	PSBBTE12
14	36	PSBBTE14



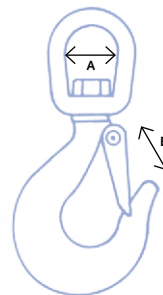
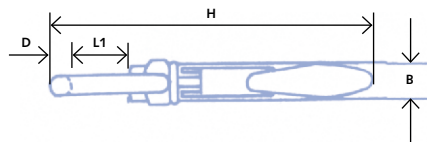
RVS GEGOTEN OOGBOUT AISI 316 VLGS. DIN 580
STAINLESS STEEL CASTED EYE BOLTS AISI 316 ACC. TO DIN 580

breukbelasting in kg breaking load in kg	D	C	B	H	L	L1	D2	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
1300	M 6	6	16	28	41	13	17	4,2	5551.30.06
1450	M 8	8	20	36	48	13	20	4,6	5551.30.08
2000	M 10	10	25	45	62	17	25	8,7	5551.30.10
2800	M 12	12	30	54	75	21	30	15,5	5551.30.12
5850	M 16	14	35	63	90	27	35	25,0	5551.30.16
6600	M 20	16	40	72	102	30	40	39,0	5551.30.20
9800	M 24	20	50	90	126	36	50	74,5	5551.30.24



RVS GEGOTEN OOGMOER AISI 316 VLGS. DIN 582
STAINLESS STEEL CASTED EYE NUTS AISI 316 ACC. TO DIN 582

breukbelasting in kg breaking load in kg	D	C	B	H	D2	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
1350	M 6	6	16	28	17	3,6	5552.30.06
1500	M 8	8	20	36	20	4,0	5552.30.08
2030	M 10	10	25	45	25	7,6	5552.30.10
2830	M 12	12	30	54	30	13,4	5552.30.12
5910	M 16	14	35	63	35	21,0	5552.30.16
6680	M 20	16	40	72	40	30,0	5552.30.20
9560	M 24	20	50	90	50	61,0	5552.30.24



RVS GEGOTEN WARTELHAAK MET VEILIGHEIDSKLEP AISI 316
STAINLESS STEEL AISI 316 CASTED SWIVEL HOOK WITH SAFETY LATCH

maat in inch size in inch	A	B	D	L	L1	E	WLL in kg veiligheidsfactor 1:5 WLL in kg safety factor 1:5	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
1/4	21	12	7,0	119	22	16	300	19,0	5340.00.03
5/16	28	14	8,5	141	28	19	500	33,0	5340.00.05
3/8	28	16	10,0	160	28	20	700	53,0	5340.00.07
1/2	36	20	13,0	199	36	30	1000	104,0	5340.00.10

Losse veiligheidsklep niet leverbaar Safety latch not available separately

E-maat is max. openingsruimte E-size is between open safety latch and hook



RVS GEGOTEN SPANSCHROEF OOG-OOG AISI 316

STAINLESS STEEL CASTED TURNBUCKLE EYE NUTS AISI 316

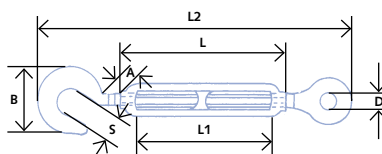
breekkracht in kg breaking load in kg	A	L	L1	L2	D	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
430	M 4	60	47	98	8	3,2	5781.00.55
610	M 5	70	52	115	8	3,8	5781.00.70
1350	M 6	90	66	155	11	10,0	5781.00.90
2070	M 8	120	94	200	13	17,2	5781.01.20
2790	M 10	150	120	235	15	26,0	5781.01.50
3960	M 12	200	168	310	19	52,0	5781.02.00
7290	M 16	250	210	370	26	110,0	5781.02.50
9900	M 20	295	250	480	29	192,5	5781.02.95



RVS GEGOTEN SPANSCHROEF HAAK-HAAK AISI 316

STAINLESS STEEL CASTED TURNBUCKLE HOOK-HOOK AISI 316

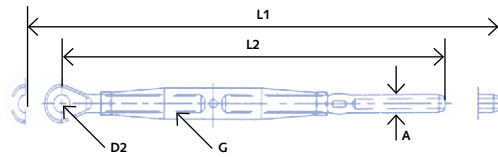
breekkracht in kg breaking load in kg	A	L	B	L1	L2	D	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
80	M 4	60	15	47	98	7	3,2	5782.00.55
115	M 5	70	19	52	115	7	3,8	5782.00.70
300	M 6	90	23	66	155	10	10,0	5782.00.90
500	M 8	120	31	94	200	11	17,2	5782.01.20
700	M 10	150	36	120	235	12	26,0	5782.01.50
1260	M 12	200	41	168	310	12	52,0	5782.02.00
2160	M 16	250	55	210	370	16	110,0	5782.02.50
3150	M 20	295	-	250	480	20	192,50	5782.02.95



RVS GEGOTEN SPANSCHROEF HAAK-OOG AISI 316

STAINLESS STEEL CASTED TURNBUCKLE HOOK-EYE AISI 316

breekkracht in kg breaking load in kg	A	L	B	L1	L2	D	S	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
80	M 4	60	15	47	98	8	7	3,2	5780.00.55
115	M 5	70	19	52	115	8	7	3,8	5780.00.70
300	M 6	90	23	66	155	11	10	10,0	5780.00.90
500	M 8	120	31	94	200	13	11	17,2	5780.01.20
700	M 10	150	36	120	235	15	12	26,0	5780.01.50
1260	M 12	200	41	168	310	19	12	52,0	5780.02.00
2160	M 16	250	55	210	370	26	16	110,0	5780.02.50
3150	M 20	295	-	250	480	29	20	192,50	5780.02.95



RVS SPANSCHROEVEN OOG-WALSDRAADTERMINAL AISI 316

RIGGING SCREWS STUD-EYE AISI 316 STAINLESS STEEL

Ø kabel in mm	breekkracht in kg	schroefdraad G	L1	L2	A	D2	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg	G metric					weight in kg/100 pcs.	
2,0	800	M 5	213	151	5,50	5,5	3,7	BW19.02.05
2,5	800	M 5	213	151	5,50	5,5	3,4	BW19.25.05
3,0	1300	M 6	234	166	6,35	6,5	6,3	BW19.03.06
4,0	1300	M 6	244	176	7,50	6,5	6,7	BW19.04.06
4,0	2350	M 8	282	202	7,50	8,5	12,4	BW19.04.08
5,0	2350	M 8	288	208	9,00	8,5	13,4	BW19.05.08
5,0	3500	M 10	311	227	9,00	10,5	19,5	BW19.05.10
6,0	3500	M 10	326	242	12,58	10,5	23,4	BW19.06.10
6,0	5400	M 12	379	271	12,58	13,0	38,5	BW19.06.12
7,0	5400	M 12	387	279	14,20	13,0	40,8	BW19.07.12
8,0	5400	M 12	400	292	16,00	13,0	51,1	BW19.08.12
7,0	5600	M 14	432	314	14,20	13,0	46,7	BW19.07.14
8,0	5600	M 14	446	328	16,00	13,0	55,1	BW19.08.14
8,0	7600	M 16	478	350	16,00	14,5	74,6	BW19.08.16
10,0	7600	M 16	495	367	17,80	14,5	86,6	BW19.10.16
10,0	13000	M 20	553	405	17,80	19,3	126,9	BW19.10.20
12,0 (E)	13000	M 20	573	419	20,00	19,5	136,9	BW19.12.20 (E)
12,0	13000	M 20	599	435	21,40	19,5	152,8	BW19.12.20X
14,0	17000	M 22	708	527	25,00	23,0	163,8	BW19.14.22X *
16,0	20000	M 24	846	613	28,00	26,0	233,6	BW19.16.24X
19,0	27000	M 27	934	702	34,50	29,0	394,0	BW19.19.27X *
22,0	31000	M 30	1057	777	40,50	33,0	1090,4	BW19.22.30X *
26,0	43000	M 36	1150	873	46,00	36,0	1446,8	BW19.26.36X *

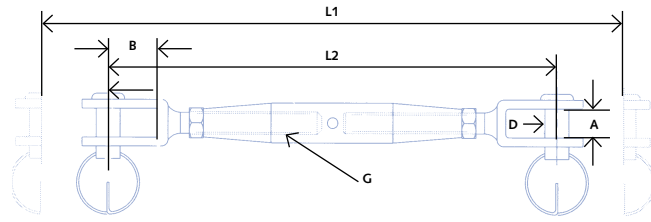
Noot: alle breeklasten bepaald op schroefdraad en punt Note: All break loads are determined by thread and pin size

* huis v.v. bronzen bus

Ⓔ type terminal heeft ongewalde schachtdiameter van 20 mm

* bodies with bronze inserts

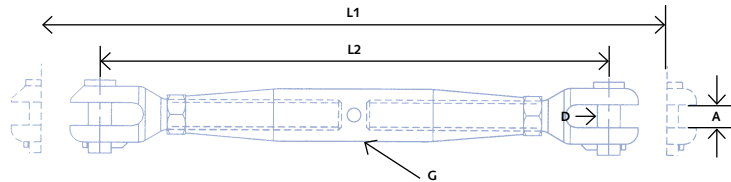
Ⓔ type terminal has unswaged outside diameter 20,0 mm



RVS SPANSCHROEVEN GAFFEL-GAFFEL AISI 316, GEPOLIJST RIGGING SCREWS AISI 316 STAINLESS STEEL HIGHLY POLISHED

breekkracht in kg breaking load in kg	schroefdraad G G metric	L1	L2	A	D	B	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
800	M 5	180	126	7,5	5,0	12,0	5,1	BW12.00.05
1250	M 6	200	138	7,5	5,0	12,0	9,0	BW12.00.06
1300	M 6	202	140	9,5	6,0	13,0	14,0	BW12.00.06X
1300	M 8	234	158	9,5	6,0	13,0	15,0	BW12.00.08
2350	M 8	240	166	11,0	8,0	15,0	15,0	BW12.00.08X
2350	M 10	272	188	11,0	8,0	15,0	24,0	BW12.00.10
3500	M 10	280	196	12,0	9,5	19,0	26,0	BW12.00.10X
5100	M 12	350	244	14,0	12,0	25,0	52,5	BW12.00.12
5900	M 14	387	267	14,0	12,0	25,0	63,5	BW12.00.14
5900	M 14	403	283	18,0	14,0	33,0	63,5	BW12.00.14X
8000	M 16	446	313	18,0	14,0	33,0	100,0	BW12.00.16
8000	M 16	446	313	18,0	16,0	33,0	100,0	BW12.00.16X
13000	M 20	550	390	24,0	19,0	50,0	197,0	BW12.00.20
17000	M 22	653	472	30,0	22,0	57,0	430,0	BW12.00.22*
20000	M 24	769	536	30,0	25,4	62,0	638,0	BW12.00.24

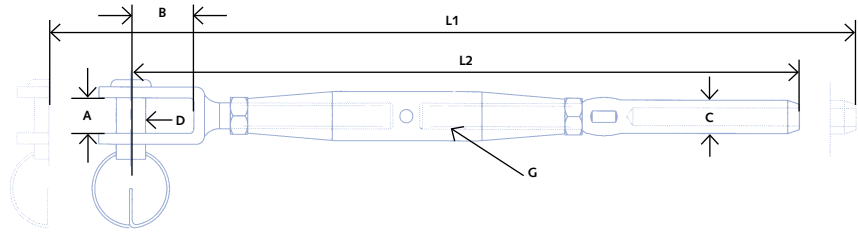
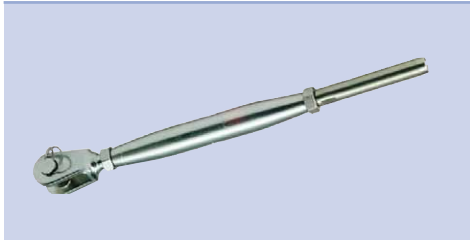
Noot: Alle breeklasten bepaald op bout en schroefdraad. *Huis v.v. bronzen bus
Note: All break loads are determined by clevis pin and thread. *Bodies with bronze inserts



RVS SPANSCHROEVEN GAFFEL-GAFFEL, MACHINAAL VERVAARDIGD AISI 316, GEPOLIJST MACHINED RIGGING SCREWS AISI 316 STAINLESS STEEL HIGHLY POLISHED

breekkracht in kg breaking load in kg	schroefdraad G G metric	L1	L2	A	D	gewicht in kg/100 st weight in kg/100 pcs.	ref. no.
13000	M 20	619	453	20	19	330	BW74.00.20*
17000	M 22	637	456	22	22	892	BW74.00.22*
20000	M 24	763	530	25	25	1193	BW74.00.24*
25500	M 27	813	578	30	28	1803	BW74.00.27*
31000	M 30	918	656	35	32	2614	BW74.00.30*
43000	M 36	970	696	35	35	3390	BW74.00.36*

Noot: Alle breeklasten bepaald op bout en schroefdraad.. *Huis v.v. bronzen bus
Note: All break loads are determined by clevis pin and thread. *Bodies with bronze inserts



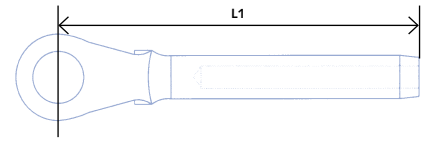
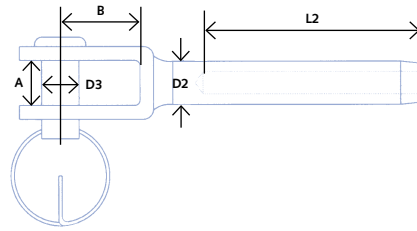
RVS SPANSCHROEVEN GAFFEL-DRAADSPINDEL AISI 316, GEPOLIJS RIGGING SCREWS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	schroefdraad G	L1	L2	A	D	B	C	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg	G metric							weight in kg/100 pcs.	
2,0	800	M 5	206	152	7,5	5,0	12,0	5,50	4,5	BW12.02.05
2,5	800	M 5	206	152	7,5	5,0	12,0	5,50	4,6	BW12.25.05
3,0	1250	M 6	232	170	7,5	5,0	12,0	6,35	8,5	BW12.03.06
3,0	1300	M 6	233	171	9,5	6,0	13,0	6,35	8,5	BW12.03.06X
4,0	1250	M 6	242	180	7,5	5,0	12,0	7,50	8,7	BW12.04.06 ●
4,0	1300	M 6	242	180	9,5	6,0	13,0	7,50	9,1	BW12.04.06X
4,0	1300	M 8	275	199	9,5	6,0	13,0	7,50	13,0	BW12.04.08
4,0	2350	M 8	277	201	11,0	6,0	15,0	7,50	13,0	BW12.04.08X ●
5,0	1300	M 8	281	205	9,5	6,0	13,0	9,00	13,2	BW12.05.08
5,0	2350	M 10	312	228	11,0	8,0	15,0	9,00	22,5	BW12.05.10
5,0	3500	M 10	316	232	12,0	9,5	19,0	9,00	22,5	BW12.05.10X ●
6,0	2600	M 10	327	243	11,0	8,0	15,0	12,58	25,6	BW12.06.10
6,0	5100	M 12	393	287	14,0	12,0	25,0	12,58	47,5	BW12.06.12 ●■
7,0	5100	M 12	401	295	14,0	12,0	25,0	14,20	50,0	BW12.07.12
7,0	5900	M 14	439	319	14,0	12,0	25,0	14,20	58,0	BW12.07.14 ●■
7,0	5900	M 14	447	327	18,0	14,0	33,0	14,20	58,0	BW12.07.14X
8,0	5100	M 12	416	310	14,0	12,0	25,0	16,00	53,5	BW12.08.12
8,0	5100	M 14	453	333	14,0	12,0	25,0	16,00	63,5	BW12.08.14
8,0	5900	M 16	499	366	18,0	14,0	33,0	16,00	89,5	BW12.08.16
8,0	8000	M 16	499	366	18,0	16,0	33,0	16,00	89,5	BW12.08.16X ●■
10,0	8000	M 16	506	373	18,0	14,0	33,0	17,80	93,0	BW12.10.16
10,0	13000	M 20	587	427	24,0	19,0	50,0	17,80	170,1	BW12.10.20 ●
12,0 (E)	13000	M 20	606	446	24,0	19,0	50,0	20,00	170,1	BW12.12.20 (E)
12,0	13000	M 20	622	462	24,0	19,0	50,0	21,40	170,1	BW12.12.20X
14,0	17000	M 22	736	556	30,0	22,0	57,0	25,00	386,0	BW12.14.22 *
16,0	17000	M 24	874	641	30,0	25,4	62,0	28,00	662,0	BW12.16.24

Noot: alle breeklasten bepaald op bout en schroefdraad Note: All break loads are determined by clevis pin and thread

- * huis v.v. bronzen bus
- = aanbevolen voor watersport
- = aanbevolen voor gecompacteerd staalkabels
- ⓔ type terminal heeft ongewalde schachtdiameter van 20 mm

- * bodies with bronze inserts
- = recommended for yachting
- = recommended for compacted strand
- ⓔ type terminal has unwaged outside diameter 20,0 mm



RVS SPANSCHROEVEN + GELASTE GAFFEL AISI 316, GEPOLIJST

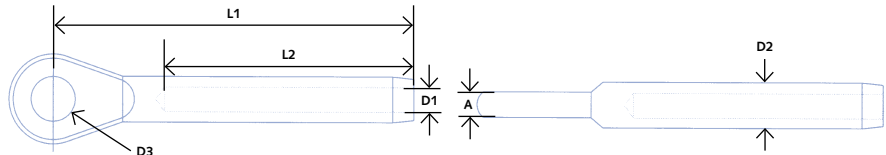
RIGGING SCREWS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	D2	D3	L1	L2	A	B	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg							weight in kg/100 pcs.	
2,0	800	5,50	5,0	58	32	7,5	12,0	2,0	BW10.05.02 ●
2,5	800	5,50	5,0	58	32	7,0	12,0	2,0	BW10.05.25
3,0	800	6,35	5,0	67	38	7,5	12,0	2,3	BW10.05.03
3,0	1250	6,35	6,0	68	38	9,5	13,0	2,8	BW10.06.03 ●
3,0	1250	6,35	6,3	68	38	9,5	13,0	2,8	BW10.63.03 ■
4,0	800	7,50	5,0	71	45	7,5	12,0	2,7	BW10.05.04
4,0	1250	7,50	6,0	73	45	9,5	13,0	3,4	BW10.06.04
4,0	1250	7,50	6,3	73	45	9,5	13,0	3,4	BW10.63.04 ●
4,0	2350	7,50	8,0	79	45	11	15,0	4,9	BW10.08.04 ■
5,0	1300	9,00	6,0	83	51	9,5	13,0	4,1	BW10.06.05
5,0	2350	9,00	8,0	87	51	11	15,0	5,5	BW10.08.05
5,0	3500	9,00	9,5	91	51	12	19,0	7,2	BW10.95.05 ●
6,0	2350	12,58	8,0	99	64	11	15,0	10,0	BW10.08.06
6,0	3500	12,58	9,5	104	64	12	19,0	11,3	BW10.95.06
6,0	4700	12,58	11,0	108	64	12	23,0	13,9	BW10.11.06 ●
6,0	5100	12,58	12,0	110	64	14	25,0	17,6	BW10.12.06 ■
7,0	5100	14,20	12,0	119	70	14	25,0	18,1	BW10.12.07
7,0	5400	14,20	12,7	119	70	14	25,0	18,1	BW10.13.07 ■
8,0	5100	16,00	12,0	136	83	14	25,0	21,6	BW10.12.08
8,0	5400	16,00	12,7	136	83	14	25,0	21,6	BW10.13.08
8,0	8000	16,00	16,0	145	83	18	33,0	25,5	BW10.16.08 ●■
10,0	8000	17,80	16,0	151	89	18	33,0	37,0	BW10.16.10 ●
10,0	13000	17,80	19,0	168	89	24	50,5	52,4	BW10.19.10
12,0 (E)	10000	20,00	16,0	174	105	18	33,0	60,0	BW10.19.12 (E)
12,0	13000	21,40	19,0	205	120	24	50,5	75,0	BW10.19.12X ●
14,0	17000	25,00	22,0	232	140	30	57,5	112,7	BW10.22.14 ●
14,0	24000	25,00	25,4	235	140	30	62,0	125,0	BW10.25.14
16,0	24000	28,00	25,4	264	160	30	62,0	140,0	BW10.25.16

Noot: alle breeklasten bepaald op bout Note: All break loads are determined by clevis pin

- = aanbevolen voor watersport
- = aanbevolen voor gecompacteerde staalkabels
- (E) type terminal heeft ongewalde schachtdiameter van 20 mm

- = recommended for yachting
- = recommended for compacted strand
- (E) type terminal has unswaged outside diameter 20,0 mm



RVS OOGTERMINALS AISI 316, GEPOLIJST

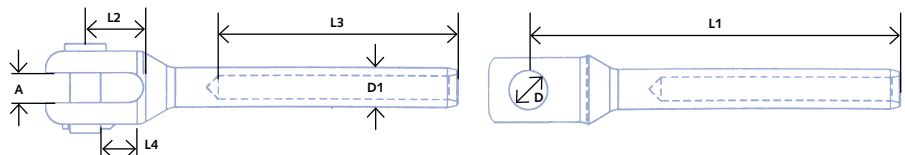
EYE-TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	D1	D2	D3	L1	L2	A	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg							weight in kg/100 pcs.	
2,0	800	2,2	5,50	5,5	49,0	32	3	0,9	BW19.00.02
2,5	800	2,8	5,50	5,5	49,0	32	3	0,8	BW19.00.25
3,0	1300	3,5	6,35	6,5	55,0	38	4	1,3	BW19.00.03
4,0	2350	4,4	7,50	8,5	67,0	45	5	2,3	BW19.00.04
5,0	3500	5,3	9,00	10,5	76,0	51	6	3,9	BW19.00.05
6,0	5600	6,5	12,58	13,0	94,0	64	8	8,7	BW19.00.06
6,0	6200	6,5	12,58	13,2	107,8	64	10	13,2	BW19.00.06X ■
7,0	5600	7,5	14,20	13,0	104,0	70	9	11,5	BW19.00.07
7,0	6200	7,5	14,20	13,2	113,5	70	10	13,5	BW19.00.07X ■
8,0	7600	8,4	16,00	14,5	118,0	83	10	17,0	BW19.00.08
8,0	9800	8,4	16,00	16,3	141,0	83	12	23,5	BW19.00.08X
10,0	9800	10,5	17,80	16,3	140,0	89	11	25,0	BW19.00.10
10,0	9800	10,5	17,80	16,3	165,5	100	16	38,0	BW19.00.10BW ■
10,0	13000	10,5	17,80	19,5	165,0	100	16	38,0	BW19.00.10X
12,0 ⑤	13000	12,5	20,00	19,3	160,0	105	15	41,5	BW19.00.12 ⑤
12,0	13000	12,5	21,40	19,3	185,0	120	15	41,9	BW19.00.12X ■
14,0	17000	14,8	25,00	23,0	220,0	140	18	75,6	BW19.00.14
16,0	24000	17,0	28,00	26,0	260,0	160	20	102,0	BW19.00.16
19,0	27000	20,0	34,50	28,5	302,0	200	25	209,0	BW19.00.19
22,0	31000	23,5	40,40	33,0	348,0	230	30	314,0	BW19.00.22
26,0	43000	27,5	46,00	36,0	400,0	280	30	425,0	BW19.00.26

Noot: alle breeklasten bepaald op oog (D3) Note: All break loads are determined by eye (D3)

- = aanbevolen voor gecompacteerd staalkabel
- ⑤ type terminal heeft ongewalste schachtdiameter van 20 mm

- = recommended for compacted strand
- ⑤ type terminal has unswaged outside diameter 20,0 mm

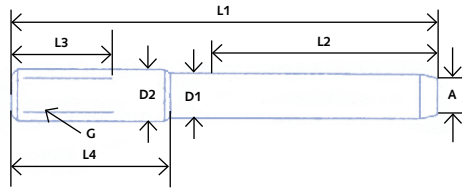


RVS GAFFELTERMINALS AISI 316, GEPOLIJST

MACHINE FORK TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	L1	L2	L3	L4	A	D PIN	D1	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg								weight in kg/100 pcs.	
12,0	13000	212	45	120	35,5	20	19,0	21,4	100	BW72.19.12X
14,0	17000	239	49	140	38,0	22	22,0	23,0	170	BW72.22.14
16,0	24000	271	52	160	39,3	25	25,4	28,0	210	BW72.25.16
19,0	25500	327	55	200	41,0	30	28,0	34,5	330	BW72.28.19
22,0	31000	377	67	230	51,0	35	32,0	40,4	480	BW72.32.22
26,0	43000	434	67	280	49,5	35	35,0	46,0	700	BW72.35.26

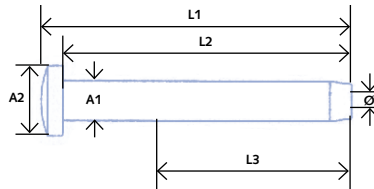
Noot: alle breeklasten bepaald op bout Note: All break loads are determined by clevis pin



RVS SCHROEFDRAAD TERMINAL AISI 316, GEPOLIJST

INSIDETHREAD-TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

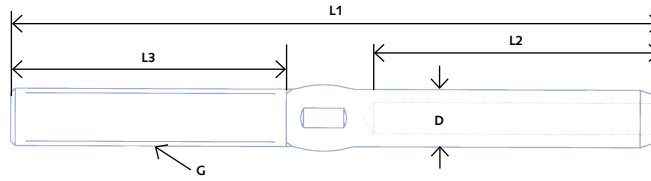
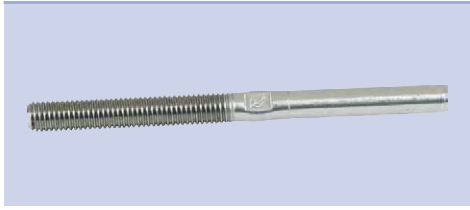
Ø kabel in mm	L1	L2	L3	L4	D1	D2	A	schroefdraad G	gewicht in kg/100 st	ref. nr. rechtse draad	ref. nr. linkse draad
Ø wire in mm									G metric	weight in kg/100 pcs.	ref. no. right
2,5	64	32	15	25	5,50	5,50	2,8	M 4	0,8	BW98.25.04	BW99.25.04
3,0	77	38	20	30	6,35	7,13	3,5	M 5	1,3	BW98.03.05	BW99.03.05
3,0	92	38	35	45	6,35	7,13	3,5	M 5	1,6	BW98.03.05L	BW99.03.05L
4,0	84	45	20	30	7,50	8,00	4,4	M 6	1,8	BW98.04.06	BW99.04.06
4,0	99	45	35	45	7,50	8,00	4,4	M 6	2,1	BW98.04.06L	BW99.04.06L
5,0	90	51	20	30	9,00	9,00	5,3	M 6	2,8	BW98.05.06	BW99.05.06
5,0	105	51	35	45	9,00	9,00	5,3	M 6	3,2	BW98.05.06L	BW99.05.06L
5,0	112	51	40	53	9,00	12,58	5,3	M 8	5,4	BW98.05.08	BW99.05.08
6,0	110	64	25	35	12,58	12,58	6,5	M 8	7,2	BW98.06.08	BW99.06.08
6,0	126	64	40	50	12,58	12,58	6,5	M 8	8,2	BW98.06.08L	BW99.06.08L
6,0	127	64	40	53	12,58	16,00	6,5	M 10	10,5	BW98.06.10	BW99.06.10
8,0	140	83	40	50	16,00	16,00	8,4	M 10	15,4	BW98.08.10	BW99.08.10
8,0	147	83	40	53	16,00	18,00	8,4	M 12	16,7	BW98.08.12	BW99.08.12
10,0	150	89	40	50	17,80	17,80	10,5	M 12	19,4	BW98.10.12	BW99.10.12
10,0	152	89	40	53	17,80	22,00	10,5	M 16	20,7	BW98.10.16	BW99.10.16



RVS TERMINAL PLATTE KOP AISI 316, GEPOLIJST

DOMEHEAD-TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	Ø	L1	L2	L3	A1	A2	gewicht in kg/100 st	ref. no.
Ø wire in mm							weight in kg/100 pcs.	
3,0	3,5	52,0	48,5	38	6,35	10,0	1,1	BW66.00.03
4,0	4,4	59,0	55,5	45	7,50	11,5	2,4	BW66.00.04
5,0	5,3	66,5	62,5	51	9,00	14,0	3,8	BW66.00.05
6,0	6,5	79,0	74,0	64	12,58	18,0	7,9	BW66.00.06



RVS DRAADTERMINALS AISI 316

THREAD-TERMINALS AISI 316 STAINLESS STEEL

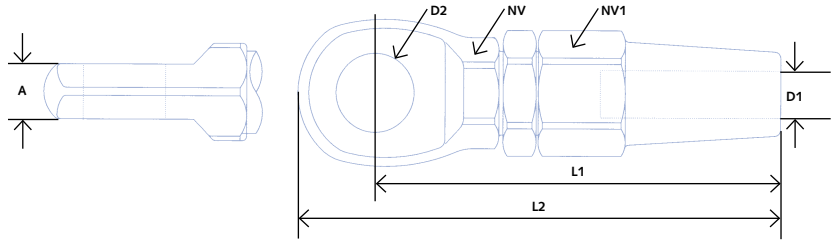
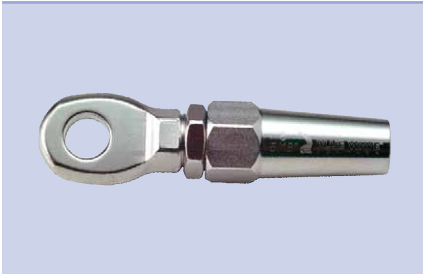
Ø kabel in mm	breekkracht in kg	L1	L2	L3	D	schroefdraad G	gewicht in kg/100 st	ref. nr. rechte draad	ref. nr. linkse draad
Ø wire in mm	breaking load in kg					G metric	weight in kg/100 pcs.	ref. no. right	ref. no. left
2,0	800	87	32	42	5,50	M 5	1,4	BW90.02.05	BW91.02.05
2,5	800	87	32	42	5,50	M 5	1,5	BW90.25.05	BW91.25.05
3,0	1300	100	38	48	6,35	M 6	2,0	BW90.03.06	BW91.03.06
4,0	1300	110	45	48	7,50	M 6	2,4	BW90.04.06	BW91.04.06
4,0	2350	117	45	57	7,50	M 8	3,0	BW90.04.08	BW91.04.08
5,0	2350	125	51	57	9,00	M 8	4,0	BW90.05.08	BW91.05.08
5,0	3500	130	51	63	9,00	M 10	4,5	BW90.05.10	BW91.05.10
6,0	3500	145	64	63	12,58	M 10	8,4	BW90.06.10	BW91.06.10
6,0	5100	162	64	80	12,58	M 12	11,0	BW90.06.12	BW91.06.12
7,0	5100	170	70	80	14,20	M 12	13,3	BW90.07.12	BW91.07.12
7,0	5900	180	70	89	14,20	M 14	16,0	BW90.07.14	BW91.07.14
8,0	5100	185	83	80	16,00	M 12	19,2	BW90.08.12	BW91.08.12
8,0	5900	194	83	89	16,00	M 14	20,0	BW90.08.14	BW91.08.14
8,0	8000	203	83	100	16,00	M 16	23,0	BW90.08.16	BW91.08.16
10,0	8000	210	89	100	17,80	M 16	35,0	BW90.10.16	BW91.10.16
10,0	13000	230	89	120	17,80	M 20	35,0	BW90.10.20	BW91.10.20
12,0 (E)	13000	249	105	120	20,00	M 20	45,0	BW90.12.20 (E)	BW91.12.20 (E)
12,0	13000	265	120	120	21,40	M 20	50,0	BW90.12.20X	BW91.12.20X
14,0	17000	308	140	140	25,00	M 22	76,8	BW90.14.22	BW91.14.22
16,0	23000	363	160	170	28,00	M 24	111,0	BW90.16.24	BW91.16.24
19,0	25900	425	200	180	34,50	M 27	209,0	BW90.19.27	BW91.19.27
22,0	31000	480	230	200	40,50	M 30	314,0	BW90.22.30	BW91.22.30
26,0	43000	550	280	220	46,00	M 36	470,0	BW90.26.36	BW91.26.36

Note: alle breeklasten bepaald op schroefdraad **Note:** All break loads are determined by thread

(E) type terminal heeft ongewalste schachtdiameter van 20 mm

(E) type terminal has unswaged outside diameter 20,0 mm



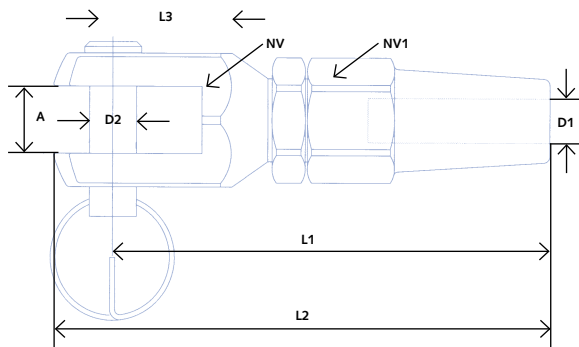


RVS OOGTERMINAL, ZELF TE MONTEREN AISI 316, GEPOLIJST

SWAGELESS EYE-TERMINALS FORK AISI 316 STAINLESS STEEL HIGHLY POLISHED

D1 Ø kabel in mm	breekkracht in kg	A	L1	L2	D2	NV	NV1	gewicht in kg/100 st	ref. no.
D1 Ø wire in mm	breaking load in kg							weight in kg/100 pcs.	
3	750	6,0	50	58	6,5	10	12	4,0	BW82.19.03
4	1500	7,0	58	68	8,5	13	14	7,3	BW82.19.04
5	2180	8,0	70	81	10,5	14	16	9,8	BW82.19.05
6	3700	9,0	83	97	13,0	17	19	15,0	BW82.19.06
7	4700	9,0	89	105	13,2	18	22	21,2	BW82.19.07
8	5600	10,0	103	121	14,5	19	24	28,1	BW82.19.08
10	8300	13,0	116	135	16,2	24	27	46,0	BW82.19.10
12	12000	15,0	137	160	19,5	27	32	72,0	BW82.19.12
14	17000	18,0	159	185	23,0	32	36	110,0	BW82.19.14
16	23000	20,0	180	210	26,0	36	41	116,0	BW82.19.16

Noot: alle breeklasten bepaald op jaws en oog (D2) Note: All break loads are determined by jaws and eye (D2)

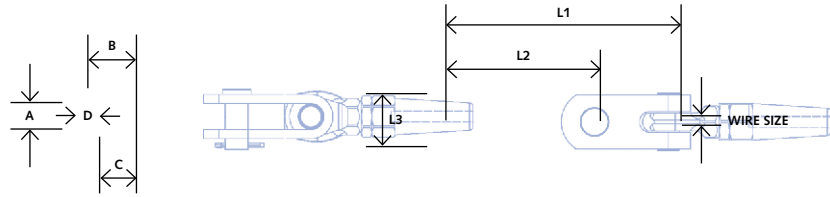


RVS GAFFELTERMINAL, ZELF TE MONTEREN AISI 316, GEPOLIJST

SWAGELESS FORK TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

D1 Ø kabel in mm	breekkracht in kg	A	L1	L2	L3	D2	NV	NV1	gewicht in kg/100 st	ref. no.
D1 Ø wire in mm	breaking load in kg								weight in kg/100 pcs.	
3	750	6	55	63	8	6	14	12	4,4	BW84.06.03
4	1500	8	62	73	8	8	19	14	9,0	BW84.08.04
5	2180	10	72	83	10	10	22	16	13,7	BW84.10.05
6	3700	12	82	95	12	12	27	19	21,1	BW84.12.06
7	4700	12	102	115	13	12	29	22	27,1	BW84.12.07
8	5600	14	103	118	14	14	30	24	33,5	BW84.14.08
10	8300	16	117	135	16	16	36	27	60,3	BW84.16.10
12	12000	18	142	162	16	19	42	32	93,3	BW84.19.12
14	17000	21	162	190	19	22	46	36	143,0	BW84.22.14
16	23000	23	184	217	22	25	55	41	208,0	BW84.25.16

Noot: alle breeklasten bepaald op jaws en bout (D2) Note: All break loads are determined by jaws and pin (D2)

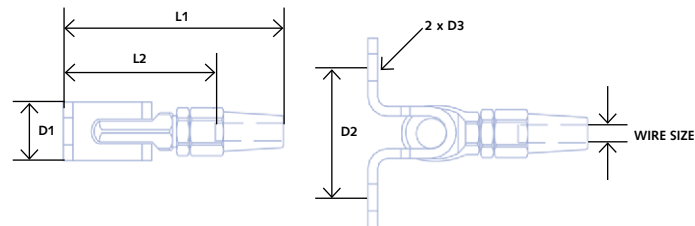


RVS TOGGLE-TERMINAL, ZELF TE MONTEREN AISI 316, GEPOLIJST

SWAGELESS TOGGLE-TERMINALS AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	L1	L2	L3	A	B	C	D	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg								weight in kg/100 pcs.	
3,0	750	71	50	14	8	15,0	12,0	6,0	8,03	BW83.06.03
4,0	1500	90	61	18	10	19,0	15,0	8,0	11,25	BW83.08.04
5,0	2180	108	75	23	12	25,5	21,0	9,5	20,00	BW83.10.05
6,0	3700	125	88	30	15	28,5	23,0	11,0	32,70	BW83.11.06
7,0	4700	140	100	30	18	31,0	24,7	12,7	45,66	BW83.12.07
8,0	5600	148	102	30	18	30,0	23,7	12,7	49,73	BW83.12.08
10,0	8300	176	125	35	20	40,0	32,0	16,0	92,00	BW83.16.10
12,0	12000	206	138	40	24	45,5	36,0	19,0	124,40	BW83.19.12
14,0	17000	230	157	50	26	46,0	35,0	22,2	222,21	BW83.22.14
16,0	23000	261	180	60	29	53,0	40,0	25,4	334,91	BW83.25.16

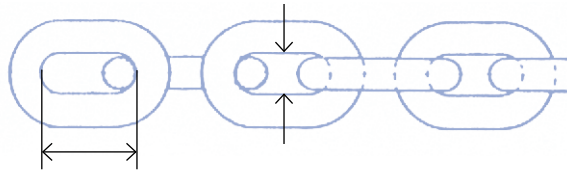
Noot: alle breeklasten bepaald op bout en jaws **Note: All break loads are determined by clevis pin and jaws**



RVS MUURBEVESTIGING, ZELF TE MONTEREN AISI 316, GEPOLIJST

SWAGELESS WALL TOGGLE AISI 316 STAINLESS STEEL HIGHLY POLISHED

Ø kabel in mm	breekkracht in kg	D1	D2	D3	L1	L2	gewicht in kg/100 st	ref. no.
Ø wire in mm	breaking load in kg						weight in kg/100 pcs.	
3,0	700	14	40	Ø 6,4	64	43	5,8	BW83.15.03
4,0	1500	18	44	Ø 8,3	79	50	9,2	BW83.15.04



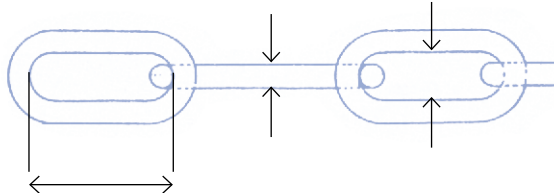
- RVS AISI 316
- standaard verpakt per 50 m
- verpakt per 100 m*
- AISI 304 op verzoek
- material stainless steel AISI 316
- standard packing: bundles of 50 mtr
- bundles of 100 mtr*
- AISI 304 on request

RVS KETTING VLGS. DIN 766 – KORTSCHALMIG

STAINLESS STEEL SHORT LINK CHAIN ACC. DIN 766

Ø	inwendige afm. in mm	WLL in kg veiligheidsfactor 1:5	min. breekkracht in kg	gewicht in kg/m	ref. no.
	inside dimension	WLL in kg safety factor 1:5	MBL in kg	weight in kg/mtr	
2	12,0 x 4,0	25	125	0,07	6011.00.02*
3	15,7 x 5,0	56	280	0,16	6011.00.03*
4	16,0 x 6,0	120	600	0,32	6011.00.04
5	18,5 x 7,0	200	1000	0,50	6011.00.05 *
6	18,5 x 8,0	280	1400	0,75	6011.00.06 *
7	22,0 x 9,0	360	1800	1,00	6011.00.07
8	24,0 x 10,0	500	2500	1,35	6011.00.08 *
10	28,0 x 14,0	800	4000	2,25	6011.00.10 *
13	36,0 x 18,0	1280	6400	3,80	6011.00.13 *

* Gecalibreerd Calibrated



- RVS AISI 316
- **niet te gebruiken voor hijsen**
- standaard verpakt per 50 m
- vergelijkbaar met DIN 5685, verpakt per 100 m*
- AISI 304 op verzoek
- material stainless steel AISI 316
- **may not be used for lifting**
- standard packing: bundles of 50 mtr.
- similar to DIN 5685 and bundles of 100 mtr.*
- AISI 304 on request

RVS KETTING VLGS. DIN 763 – LANGSCHALMIG

STAINLESS STEEL LONG LINK CHAIN ACC. DIN 763

Ø	inwendige afm. in mm	min. breekkracht in kg	gewicht in kg/m	ref. no.
	inside dimension	MBL in kg	weight in kg/mtr	
2	22 x 4,0	125	0,06	6021.00.02*
3	26 x 6,0	280	0,15	6021.00.03*
4	32 x 8,0	580	0,27	6021.00.04
5	35 x 10,0	1000	0,43	6021.00.05
6	42 x 12,0	1250	0,63	6021.00.06
7	49 x 14,0	1750	0,86	6021.00.07
8	52 x 16,0	2450	1,10	6021.00.08
10	65 x 20,0	3800	1,75	6021.00.10
13	82 x 24,0	6000	2,95	6021.00.13

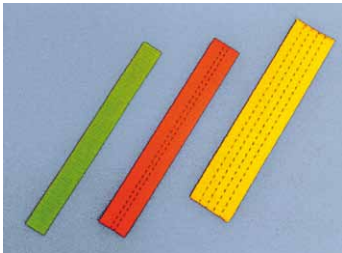


RVS RATELS

STAINLESS STEEL RATCHES

bandbreedte in mm	lashing capacity daN	ref. no.
webbing size in mm	lashing capacity daN	
25*	350	4SS0.00.25L
25	750	4SS0.00.25
35	1000	4SS0.00.35
50	1500	4SS0.00.50

* AISI 304



polyester bandbreedte in mm	lashing capacity daN
polyester webbing in mm	lashing capacity daN
25	750
35	1000
50	2000

In diverse kleuren uitvoerbaar Various colours available
Stiksels optioneel We can offer the stitching

De 25, 35 en 50 mm ratels zijn vervaardigd van RVS AISI 316.

The 25, 35 and 50 mm ratches are manufactured from stainless steel AISI 316.



RVS HAKEN VOOR SPANBAND

STAINLESS STEEL HOOKS FOR WEBBING

bandbreedte in mm	lashing capacity daN	ref. no.
webbing size in mm	lashing capacity daN	
25	400	4SS0.01.25
35	1000	4SS0.01.35
50	1500	4SS0.01.50



VAN GOOL

