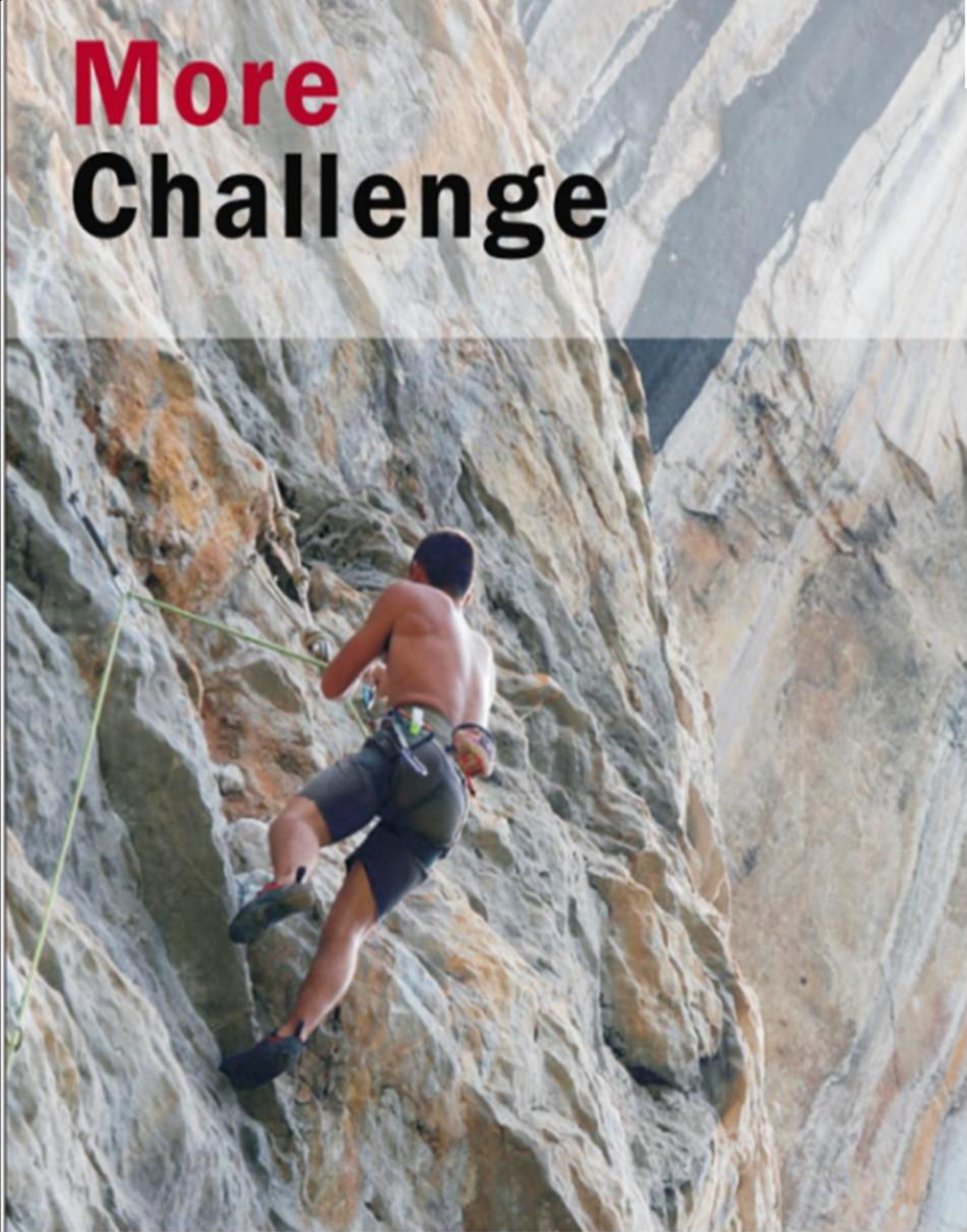


More Challenge



安全无处不在 挑战勇往直前
匠心制造 高强度大拉力系列产品

VENIT



More Challenge

挑战无极限

五金索具 | 合集
HARDWARE RIGGING

高强度大拉力系列产品

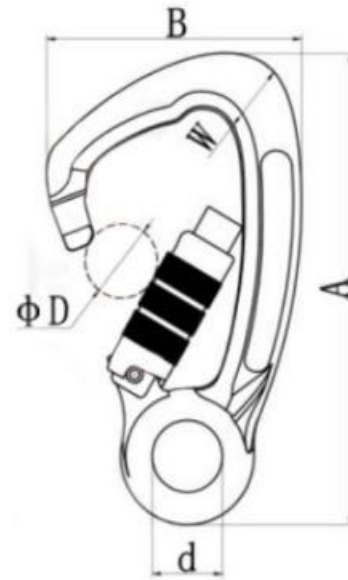
QINGDAO VENIT IMPORT AND EXPORT CO., LTD

WWW.QDVENIT.COM

SGM7120TN

Material: Aluminum alloy, 7075
Breaking load(kN): ± 30
Net weight: 101g
Colors: Anodized

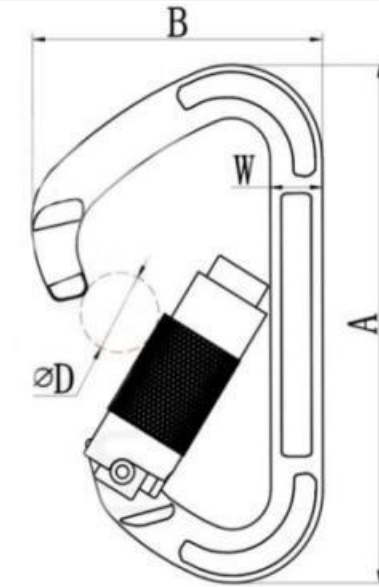
A	B	D	d	W
mm	mm	mm	mm	mm
137	76	21	21	19



SGM7114TN3

Material: Aluminum alloy, 7075
Breaking load(kN): $\pm 23.7 \pm 7$
Net weight: 63g
Colors: Anodized

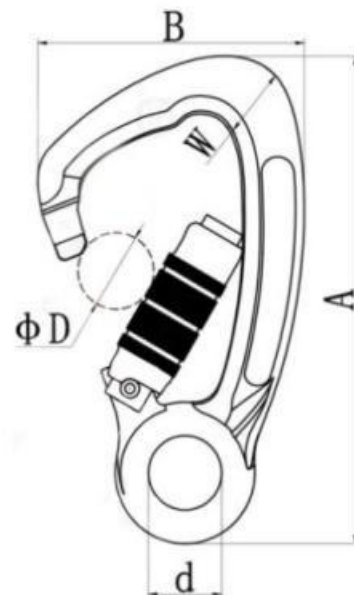
A	B	D	d	W
mm	mm	mm	mm	mm
105	60	16	/	10



SGM7120TN3

Material: Aluminum alloy, 7075
Breaking load(kN): ± 30
Net weight: 102g
Colors: Anodized

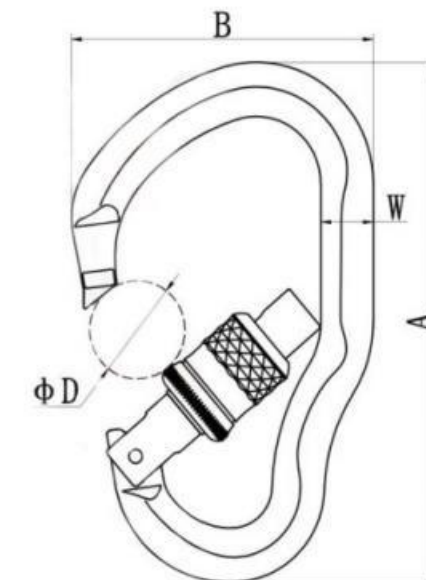
A	B	D	d	W
mm	mm	mm	mm	mm
137	76	21	21	19



SGM7117T

Material: Aluminum alloy, 7075
Breaking load(kN): $\pm 25.10 \pm 8$
Net weight: 94g
Colors: Anodized

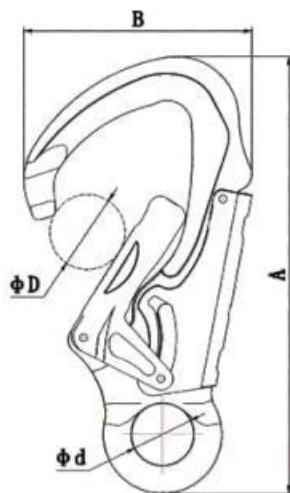
A	B	D	d	W
mm	mm	mm	mm	mm
124	74	25	/	13



SGM7110TN

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 35 \uparrow 12 \downarrow 16$
Net weight: 127g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
140	72	24	20	/



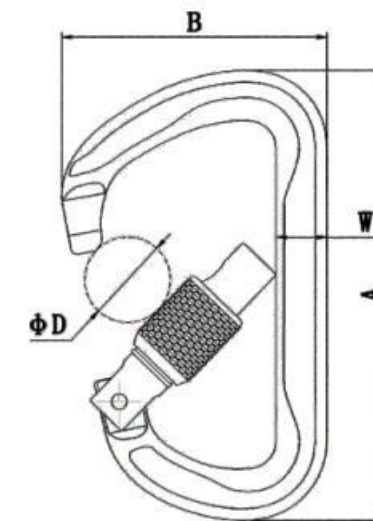
SGM7111B

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 30 \uparrow 9 \downarrow 9$
Net weight: 79g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
116	69	22	/	13

CE NO: N° 0082/3886/136/07/21/0519

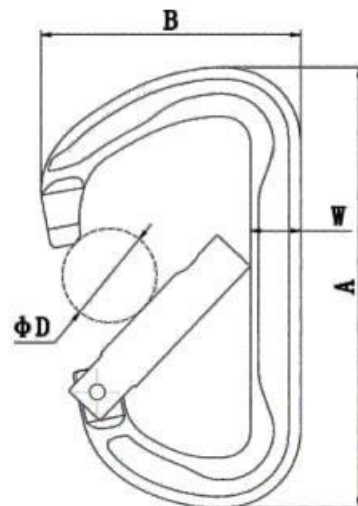
UIAA NO: CHN 21-6276



SGM7111

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 30 \uparrow 9 \downarrow 9$
Net weight: 72g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
116	69	24	/	13



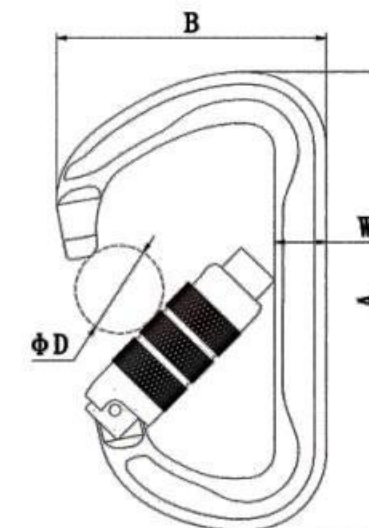
SGM7111TN

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 30 \uparrow 9 \downarrow 9$
Net weight: 82g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
116	69	22	/	13

CE NO: N° 0082/3886/136/07/21/0520

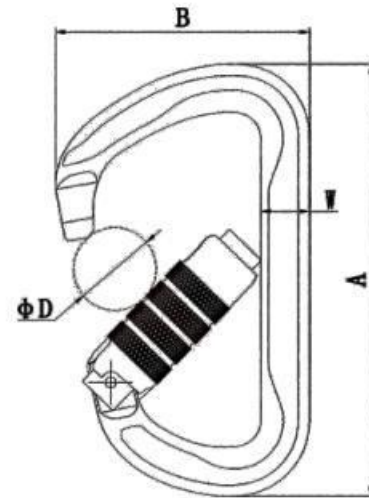
UIAA NO: CHN 21-6276



SGM7111TN3

Material:Aluminum alloy.7075
Breaking load(kN):↔30±9∞9
Net weight:83g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
116	69	22	/	13



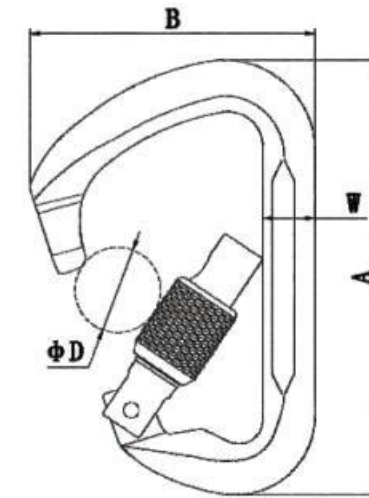
SGM7112B

Material:Aluminum alloy.7075
Breaking load(kN):↔30±8∞9
Net weight:81g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
113	74	22	/	13

CE NO:N° 0082/3886/136/07/21/0512

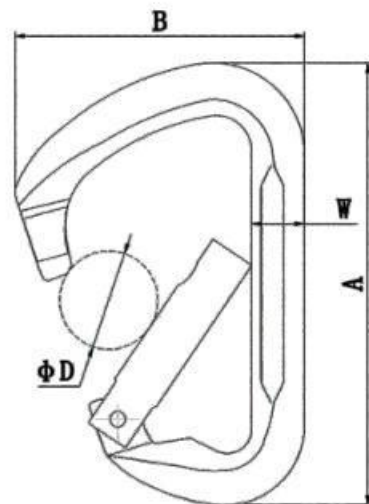
UIAA NO:CHN 21-6277



SGM7112

Material:Aluminum alloy.7075
Breaking load(kN):↔30±8∞9
Net weight:76g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
113	74	25	/	13



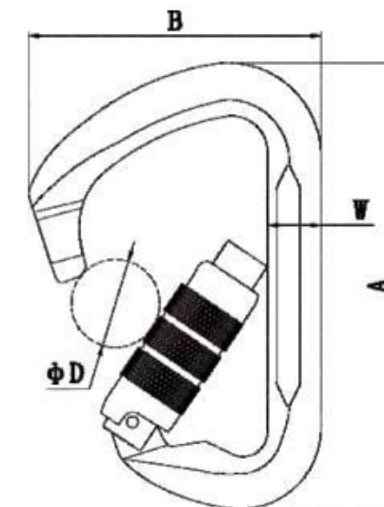
SGM7112TN

Material:Aluminum alloy.7075
Breaking load(kN):↔30±8∞9
Net weight:87g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
113	74	22	/	13

CE NO:N° 0082/3886/136/07/21/0513

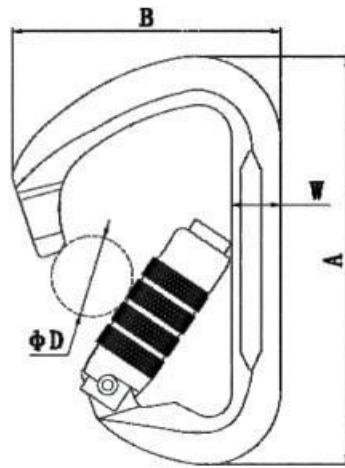
UIAA NO:CHN 21-6277



SGM7112TN3

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 30 \pm 8 \omega 9$
Net weight:88g
Colors:Anodized

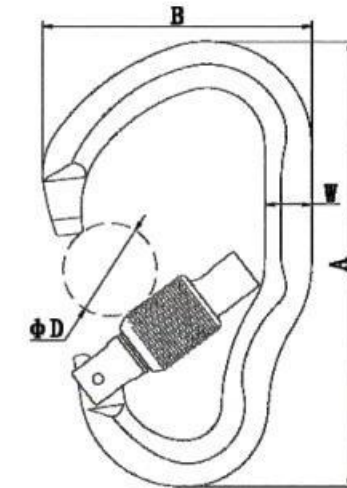
A	B	D	d	W
mm	mm	mm	mm	mm
113	74	22	/	13



SGM7117B

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 10 \omega 8$
Net weight:89g
Colors:Anodized

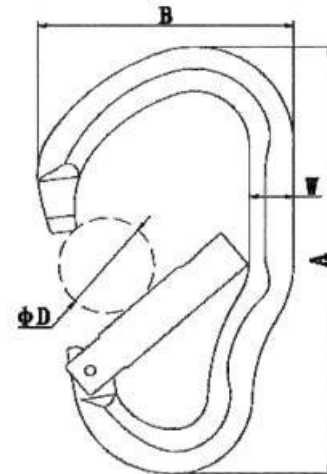
A	B	D	d	W
mm	mm	mm	mm	mm
124	74	26	/	13



SGM7117

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 10 \omega 8$
Net weight:83g
Colors:Anodized

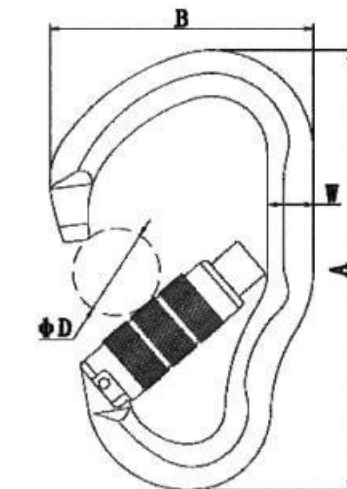
A	B	D	d	W
mm	mm	mm	mm	mm
124	74	28	/	13



SGM7117TN

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 10 \omega 8$
Net weight:95g
Colors:Anodized

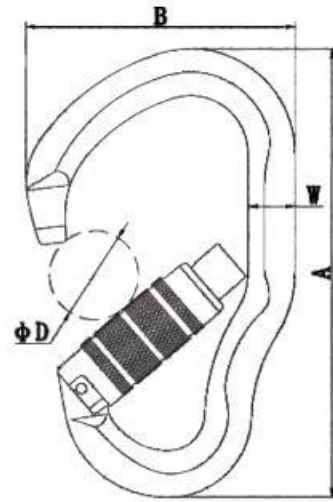
A	B	D	d	W
mm	mm	mm	mm	mm
124	74	26	/	13



SGM7117TN3

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 10 \omega 8$
Net weight: 96g
Colors: Anodized

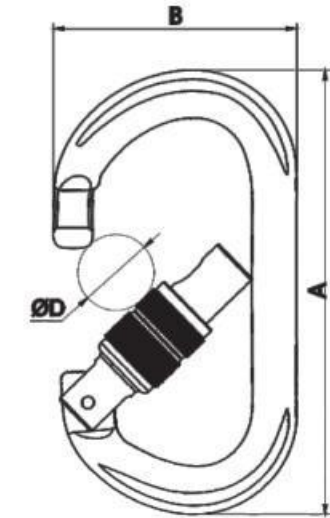
A	B	D	d	W
mm	mm	mm	mm	mm
124	74	26	/	13



SGM7108B

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 8 \omega 7$
Net weight: 75g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
111	60	18	/	11



SGM7108

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 8 \omega 7$
Net weight: 72g
Colors: Anodized

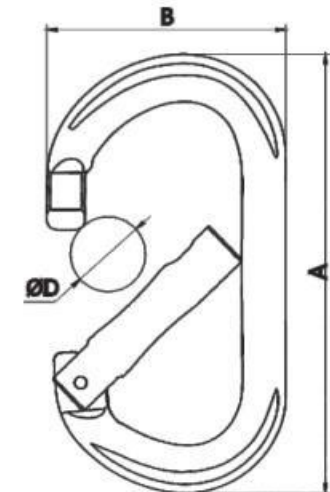
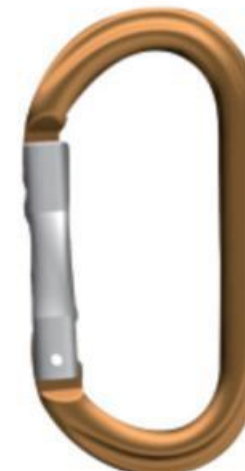
A	B	D	d	W
mm	mm	mm	mm	mm
111	60	21	/	11



SGM7108C

Material: Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 8 \omega 7$
Net weight: 68g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
111	60	22	/	11



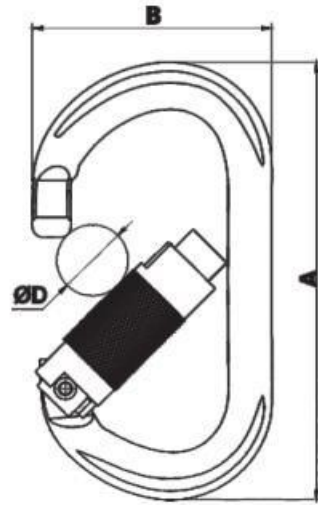
SGM7108TN

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25\% \varnothing 7$
Net weight:80g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
111	60	18	/	11

CE NO:N° 0082/3886/136/07/21/0480

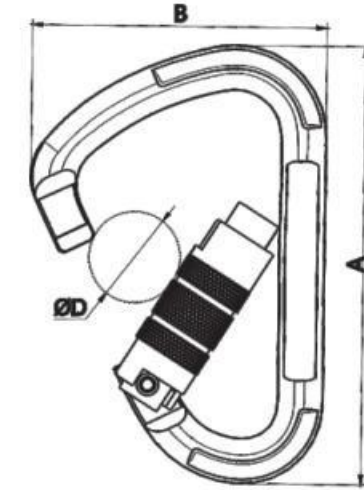
UIAA NO:CHN 21-6274



SG7107TN

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25\% \varnothing 9$
Net weight:88g
Colors:Anodized

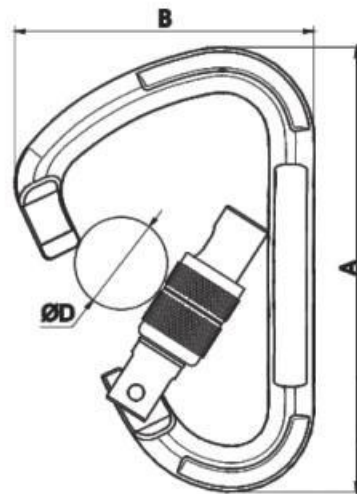
A	B	D	d	W
mm	mm	mm	mm	mm
111	74	23	/	11



SGM7107B

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25\% \varnothing 9$
Net weight:82g
Colors:Anodized

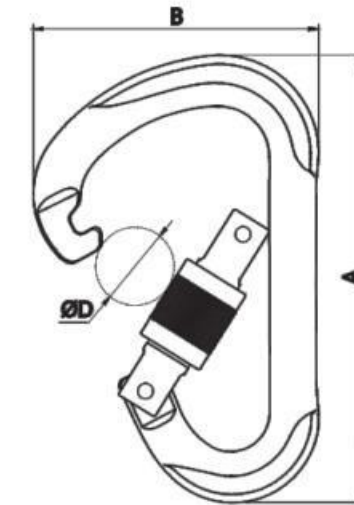
A	B	D	d	W
mm	mm	mm	mm	mm
111	74	22	/	11



SGM7105B

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25\% \varnothing 8$
Net weight:82g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
116	73	20	/	12



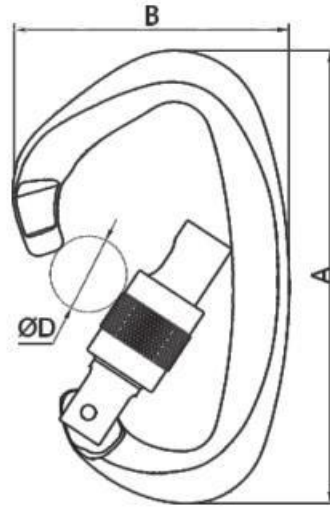
SGM7104B

Material:Aluminum alloy.7075
Breaking load(kN):↔25±7∓7
Net weight:62g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
100	60	16	/	12

CE NO:1019-108/Q/2021

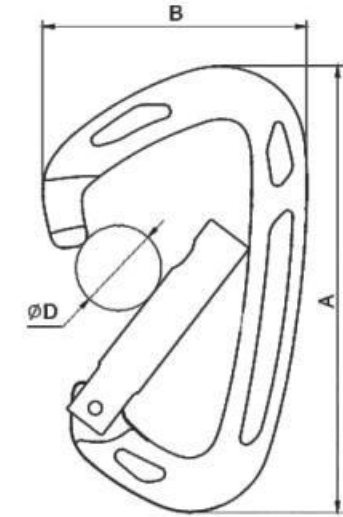
UIAA NO:CHN 21-6009



SGM7101

Material:Aluminum alloy.7075
Breaking load(kN):↔24±7∓7
Net weight:48g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
99	59	19	/	12

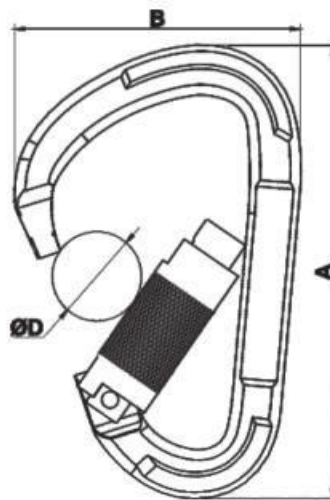


SGM7103TN

Material:Aluminum alloy.7075
Breaking load(kN):↔25±7∓8
Net weight:89g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
114	72	22	/	12

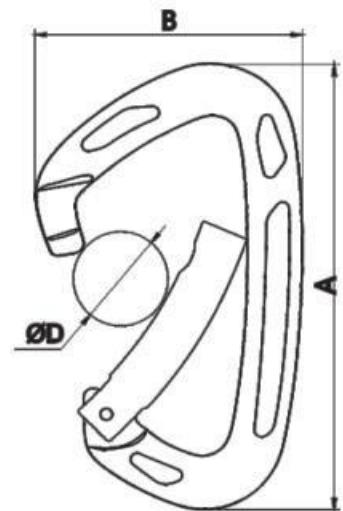
UIAA NO:CHN 20-5750



SGM7101A

Material:Aluminum alloy.7075
Breaking load(kN):↔24±7∓7
Net weight:48g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
99	59	21	/	12



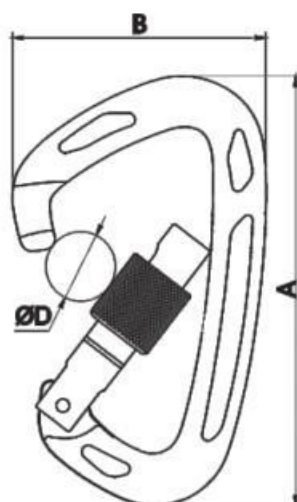
SGM7101B

Material:Aluminum alloy.7075
Breaking load(kN):↔24±7∞7
Net weight:51g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
99	59	16	/	12

CE NO:N° 0082/3886/136/04/21/0293

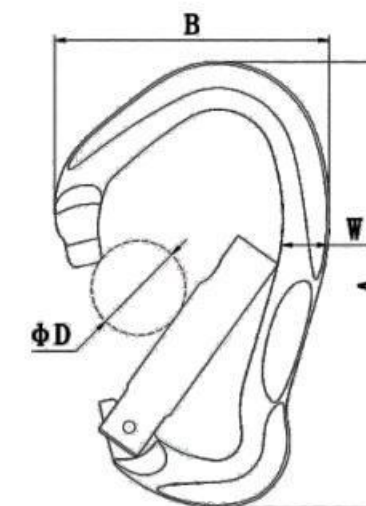
UIAA NO:CHN 21-6273



SGM7109

Material:Aluminum alloy.7075
Breaking load(kN):↔23±7∞7
Net weight:66g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
106	66	23	/	11



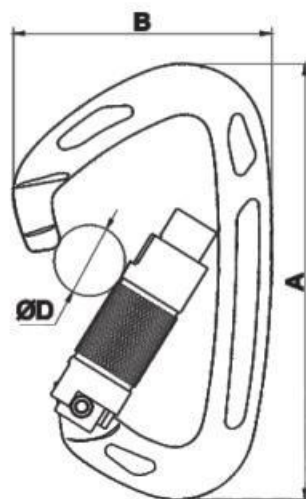
SGM7101TN

Material:Aluminum alloy.7075
Breaking load(kN):↔24±7∞7
Net weight:63g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
99	59	15	/	12

CE NO:1019-109/Q/2021

UIAA NO:CHN 21-6272



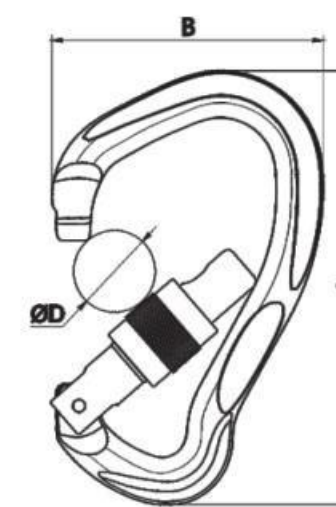
SGM7109B

Material:Aluminum alloy.7075
Breaking load(kN):↔23±7∞7
Net weight:70g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
106	66	20	/	11

CE NO:N° 0082/3886/136/07/21/0517

UIAA NO:CHN 21-6275



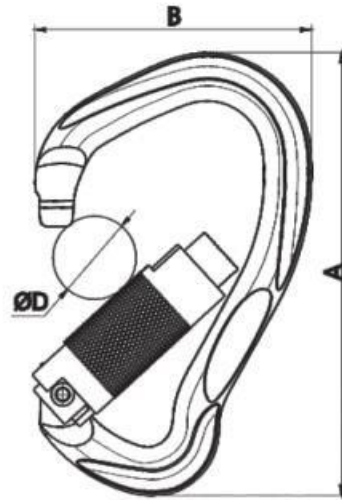
SGM7109TN

Material:Aluminum alloy.7075
Breaking load(kN):↔23±7∓7
Net weight:77g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
106	66	20	/	11

CE NO:N° 0082/3886/136/07/21/0518

UIAA NO:CHN 21-6275

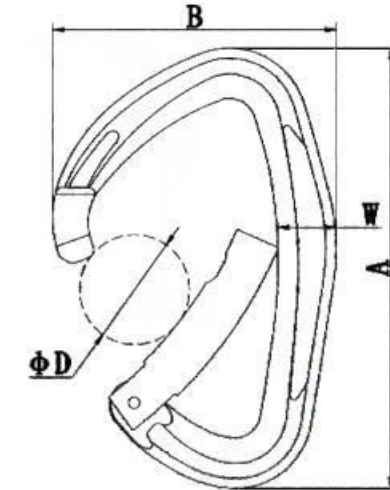


SGM7118A

Material:Aluminum alloy.7075
Breaking load(kN):↔23±8∓8
Net weight:48g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
100	64	25	/	13

UIAA NO:CHN 21-6279



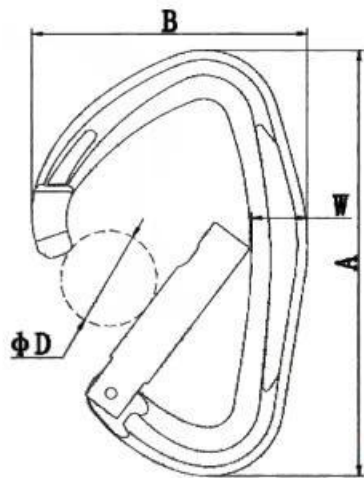
SGM7118

Material:Aluminum alloy.7075
Breaking load(kN):↔23±8∓8
Net weight:48g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
100	64	22	/	13

CE NO:N° 0082/3886/136/07/21/0523

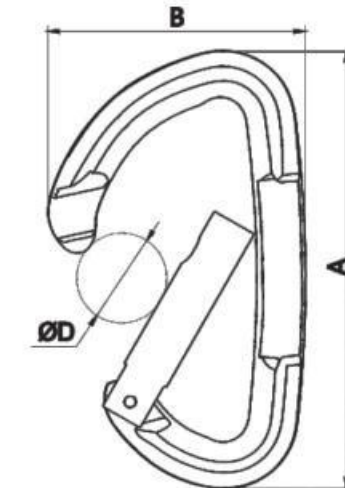
UIAA NO:CHN 21-6278



SGM7106

Material:Aluminum alloy.7075
Breaking load(kN):↔22±7∓7
Net weight:43g
Colors:Anodized

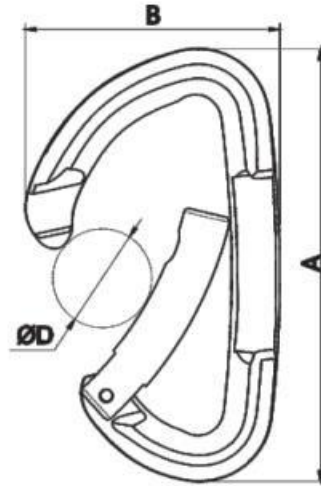
A	B	D	d	W
mm	mm	mm	mm	mm
99	58	20	/	11



SGM7106A

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 22 \pm 7 \%$
Net weight:43g
Colors:Anodized

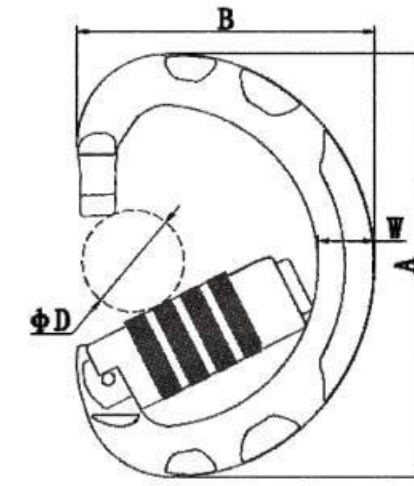
A	B	D	d	W
mm	mm	mm	mm	mm
99	58	22	/	11



SGM7116TN3

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 20 \pm 15 \%$
Net weight:95g
Colors:Anodized

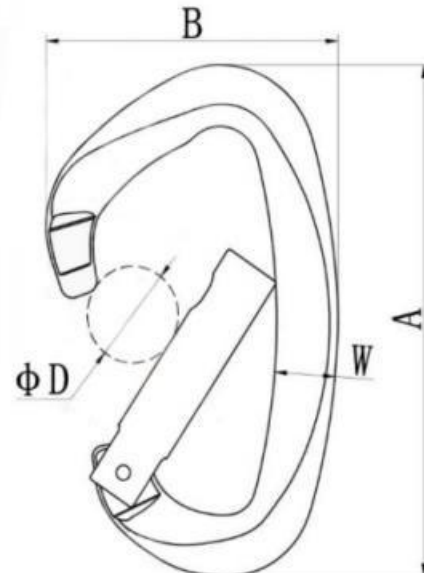
A	B	D	d	W
mm	mm	mm	mm	mm
100	70	24	/	13



SGM7104

Material:Aluminum alloy.7075
Breaking load(kN): $\pm 25 \pm 7 \%$
Net weight:56g
Colors:Anodized

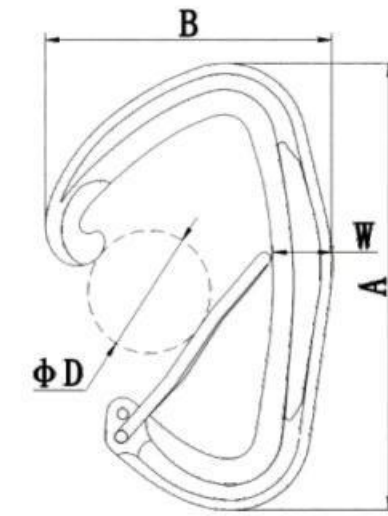
A	B	D	d	W
mm	mm	mm	mm	mm
100	60	16	/	12



SGM7818S

Material:Aluminum alloy.7075
Breaking load(kN):16kN
Net weight:25g
Colors:Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
82	52	22	/	10



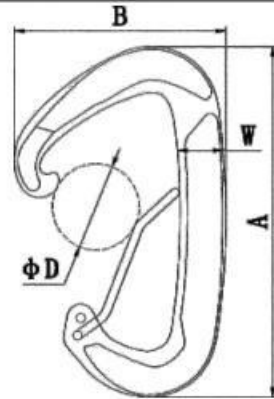
SGM7102S

Material: Aluminum alloy, 7075
Breaking load(kN): 22kN
Net weight: 34g
Colors: Anodized

A	B	D	d	W
mm	mm	mm	mm	mm
90	54	22	/	11

CE NO: 1019-107/Q/2021

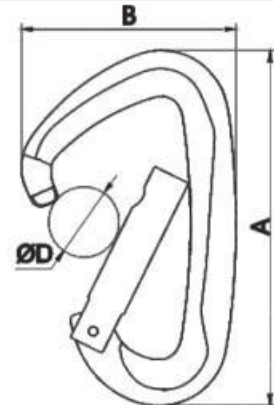
UIAA NO: CHN 21-6271



SGM7801

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 25g
Colors: Anodized

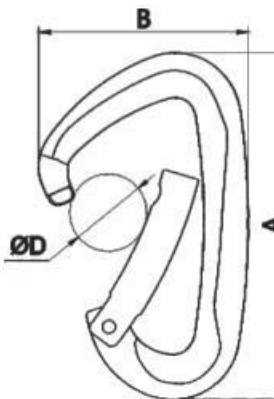
A	B	D	d	W
mm	mm	mm	mm	mm
80	48	16	/	10



SGM7801A

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 25g
Colors: Anodized

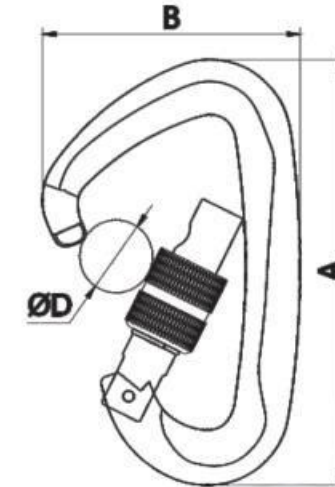
A	B	D	d	W
mm	mm	mm	mm	mm
84	48	18	/	10



SGM7801B

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 28g
Colors: Anodized

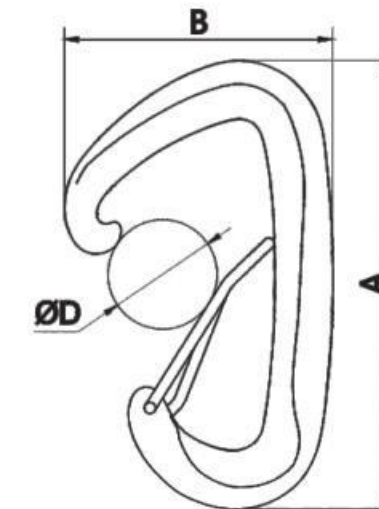
A	B	D	d	W
mm	mm	mm	mm	mm
80	48	13	/	10



SGM7801S

Material: Aluminum alloy, 7075/6061
Breaking load(kN): 12kN/5kN
Net weight: 22g
Colors: Anodized

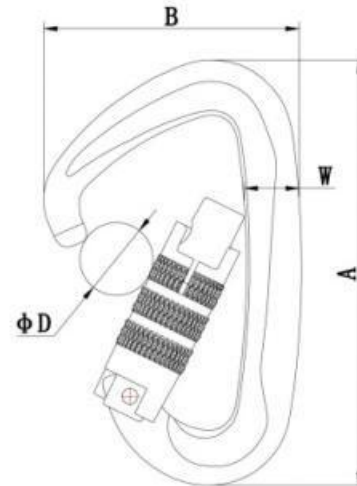
A	B	D	d	W
mm	mm	mm	mm	mm
80	48	20	/	10



SGM7801TN

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:30g
Colors:Anodized

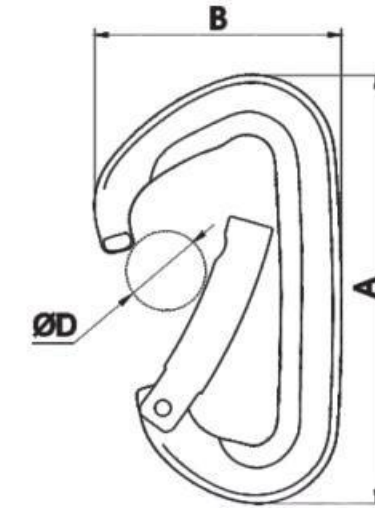
A	B	D	d	W
mm	mm	mm	mm	mm
80	48	13	/	10



SGM7802A

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:24g
Colors:Anodized

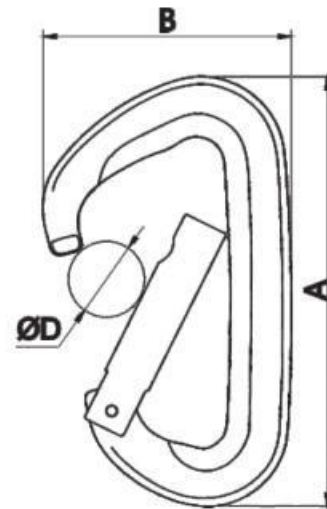
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	15	/	11



SGM7802

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:24g
Colors:Anodized

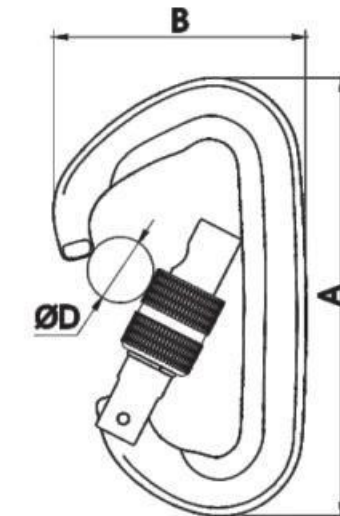
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	15	/	11



SGM7802B

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:26g
Colors:Anodized

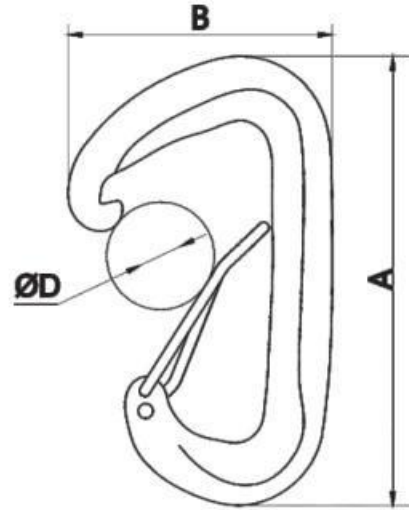
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	12	/	11



SGM7802S

Material: Aluminum alloy, 7075
Breaking load (kN): 12kN
Net weight: 19g
Colors: Anodized

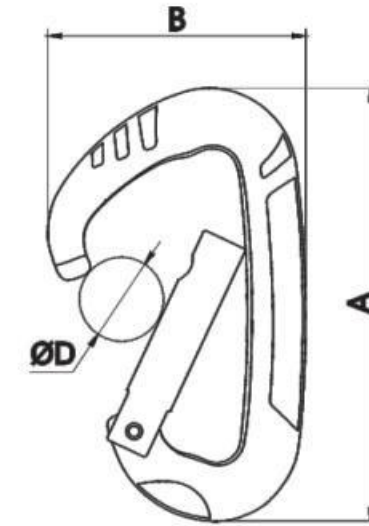
A	B	D	d	W
mm	mm	mm	mm	mm
81	48	20	/	11



SGM7803

Material: Aluminum alloy, 7075
Breaking load (kN): 12kN
Net weight: 26g
Colors: Anodized

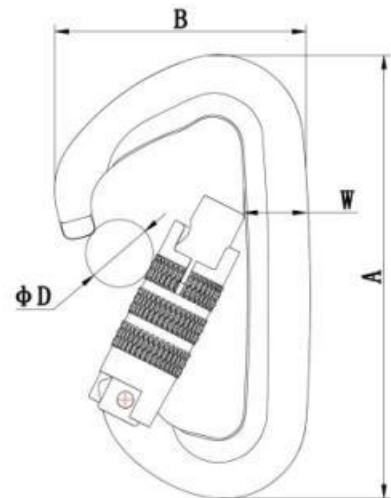
A	B	D	d	W
mm	mm	mm	mm	mm
80	47	15	/	10



SGM7802TN

Material: Aluminum alloy, 7075
Breaking load (kN): 12kN
Net weight: 29g
Colors: Anodized

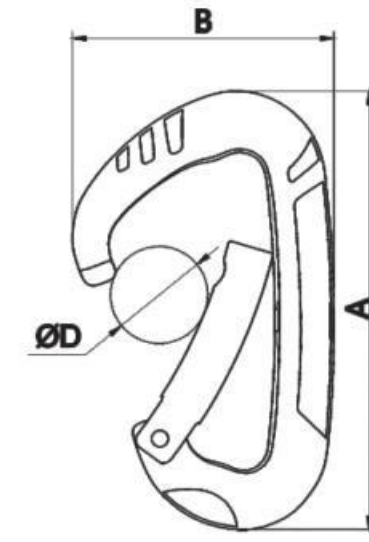
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	12	/	11



SGM7803A

Material: Aluminum alloy, 7075
Breaking load (kN): 12kN
Net weight: 26g
Colors: Anodized

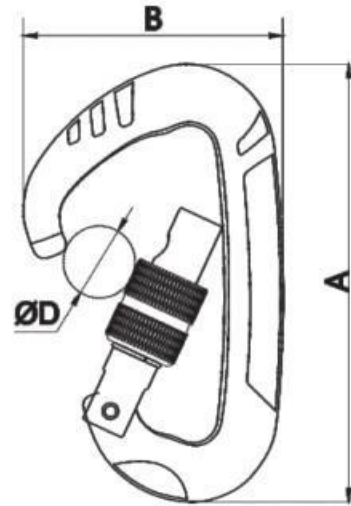
A	B	D	d	W
mm	mm	mm	mm	mm
80	47	17	/	10



SGM7803B

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 29g
Colors: Anodized

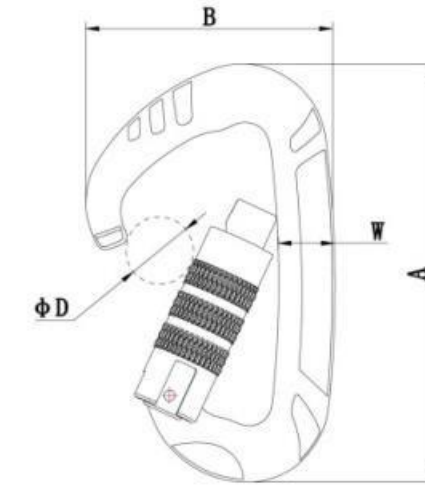
A	B	D	d	W
mm	mm	mm	mm	mm
80	47	13	/	11



SGM7803TN

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 31g
Colors: Anodized

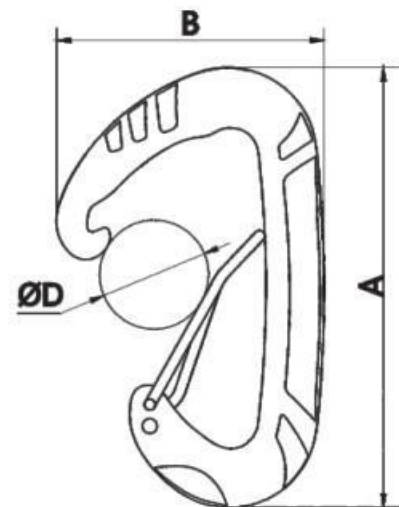
A	B	D	d	W
mm	mm	mm	mm	mm
80	47	13	/	10



SGM7803S

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 23g
Colors: Anodized

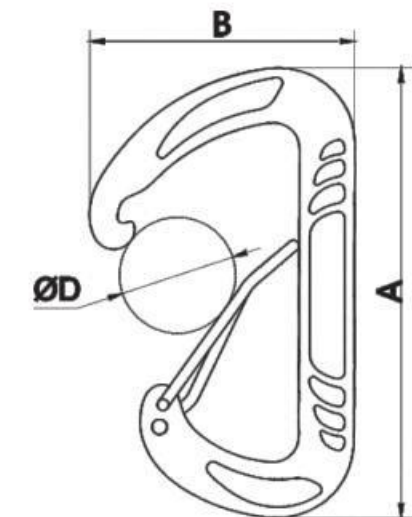
A	B	D	d	W
mm	mm	mm	mm	mm
80	48	20	/	10



SGM7804S

Material: Aluminum alloy, 7075
Breaking load(kN): 12kN
Net weight: 23g
Colors: Anodized

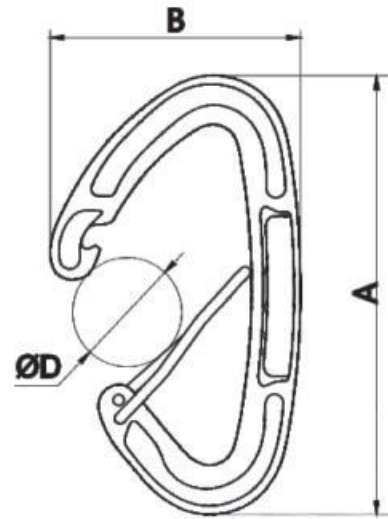
A	B	D	d	W
mm	mm	mm	mm	mm
80	47	21	/	10



SGM7806S

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:19g
Colors:Anodized

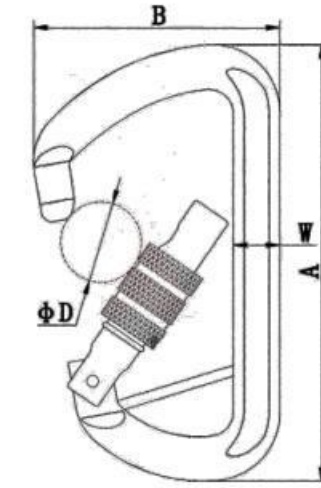
A	B	D	d	W
mm	mm	mm	mm	mm
80	45	20	/	9



SGM7808BH

Material:Aluminum alloy,7075
Breaking load(kN):11kN
Net weight:28g
Colors:Anodized

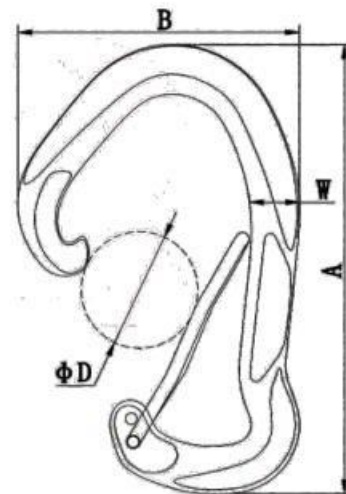
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	14	/	8



SGM7809S

Material:Aluminum alloy,7075
Breaking load(kN):12kN
Net weight:25g
Colors:Anodized

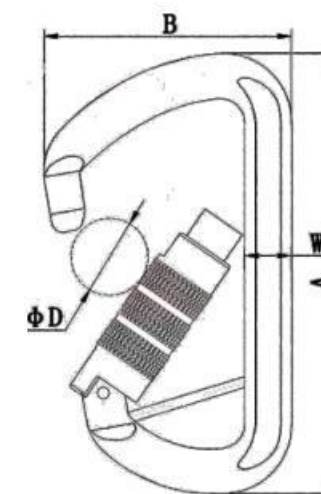
A	B	D	d	W
mm	mm	mm	mm	mm
82	51	21	/	9



SGM7808TNH

Material:Aluminum alloy,7075
Breaking load(kN):11kN
Net weight:31g
Colors:Anodized

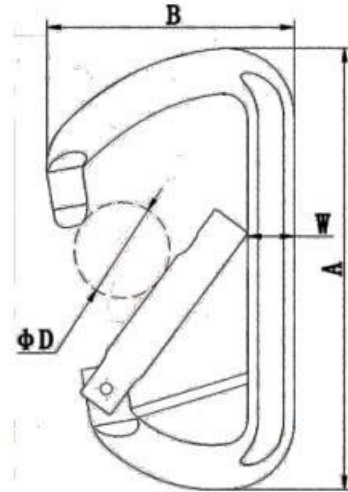
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	14	/	8



SGM7808H

Material: Aluminum alloy, 7075
Breaking load(kN): 11kN
Net weight: 26g
Colors: Anodized

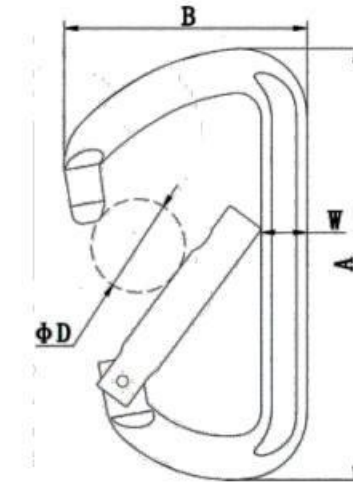
A	B	D	d	W
mm	mm	mm	mm	mm
81	46	17	/	8



SGM7808

Material: Aluminum alloy, 7075
Breaking load(kN): 11kN
Net weight: 25g
Colors: Anodized

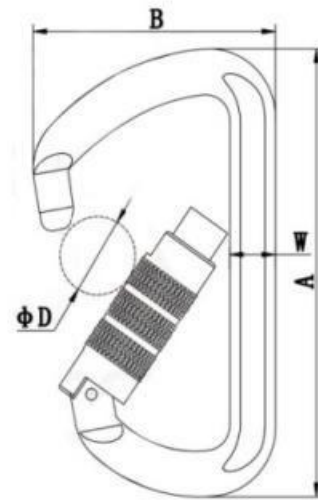
A	B	D	d	W
mm	mm	mm	mm	mm
81	45	17	/	8



SGM7808TN

Material: Aluminum alloy, 7075
Breaking load(kN): 11kN
Net weight: 30g
Colors: Anodized

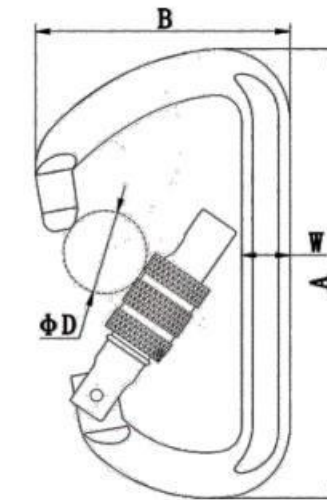
A	B	D	d	W
mm	mm	mm	mm	mm
81	45	14	/	8



SGM7808B

Material: Aluminum alloy, 7075
Breaking load(kN): 11kN
Net weight: 27g
Colors: Anodized

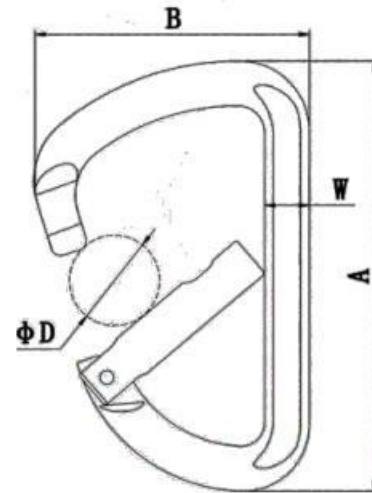
A	B	D	d	W
mm	mm	mm	mm	mm
81	45	14	/	8



SGM7807

Material: Aluminum alloy, 7075
Breaking load(kN): 6kN
Net weight: 14g
Colors: Anodized

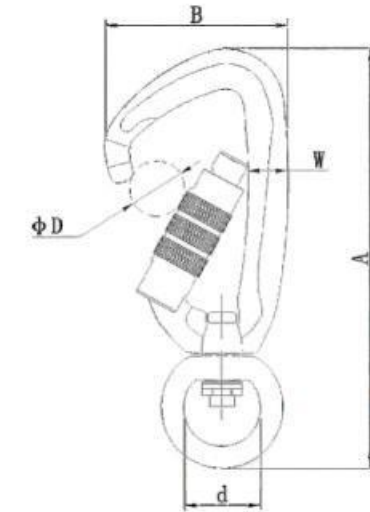
A	B	D	d	W
mm	mm	mm	mm	mm
65	41	13	/	6



SGM7801D1TN

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 23g
Colors: Anodized

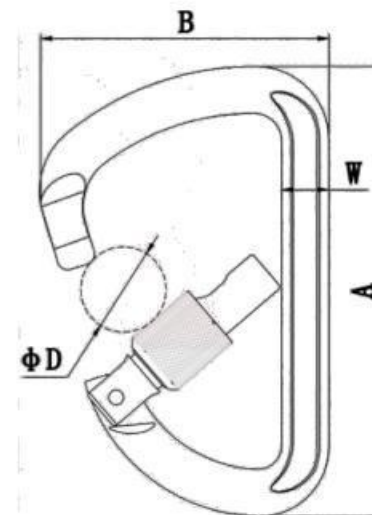
A	B	D	d	W
mm	mm	mm	mm	mm
89	39	11	16	9



SGM7807B

Material: Aluminum alloy, 7075
Breaking load(kN): 6kN
Net weight: 15g
Colors: Anodized

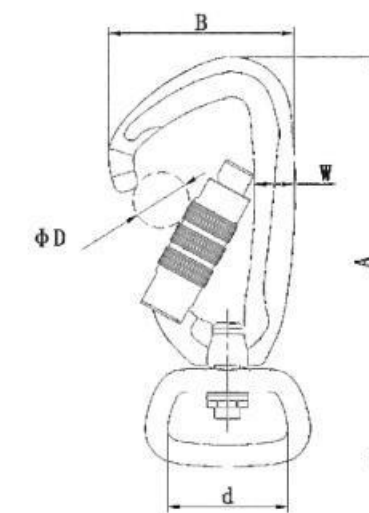
A	B	D	d	W
mm	mm	mm	mm	mm
65	41	12	/	6



SGM7801D2TN

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 25g
Colors: Anodized

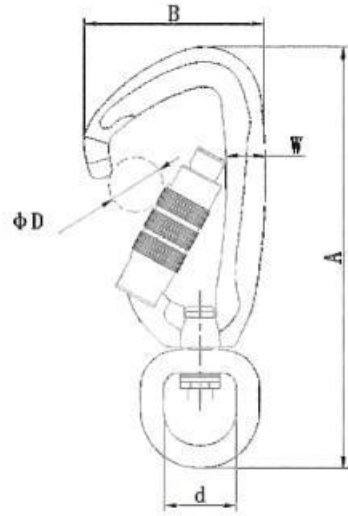
A	B	D	d	W
mm	mm	mm	mm	mm
87	39	11	25	9



SGM7801D3TN

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 24g
Colors: Anodized

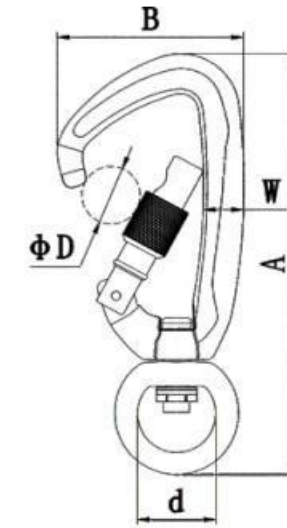
A	B	D	d	W
mm	mm	mm	mm	mm
91	39	11	15	9



SGM7801D1B

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 22g
Colors: Anodized

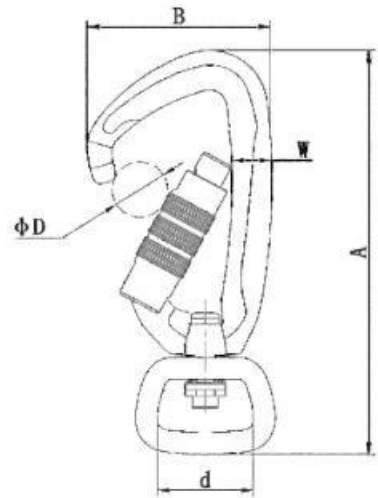
A	B	D	d	W
mm	mm	mm	mm	mm
89	39	12	16	9



SGM7801D4TN

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 23g
Colors: Anodized

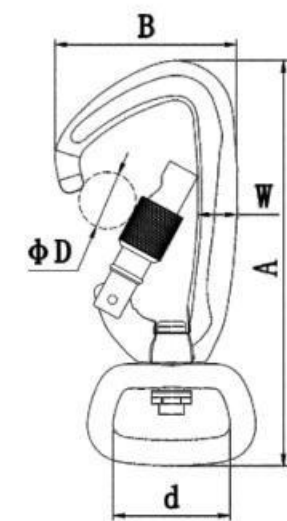
A	B	D	d	W
mm	mm	mm	mm	mm
86	39	11	20	9



SGM7801D2B

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 24g
Colors: Anodized

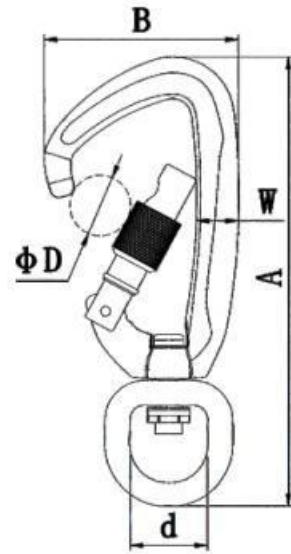
A	B	D	d	W
mm	mm	mm	mm	mm
87	39	12	25	9



SGM7801D3B

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 23g
Colors: Anodized

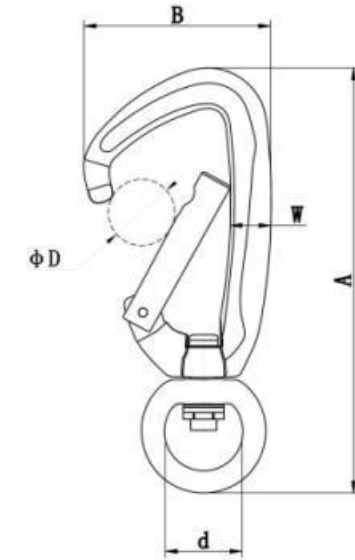
A	B	D	d	W
mm	mm	mm	mm	mm
91	39	12	15	9



SGM7801D1

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 20g
Colors: Anodized

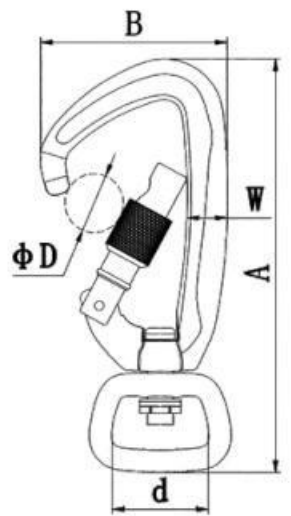
A	B	D	d	W
mm	mm	mm	mm	mm
89	39	13	16	9



SGM7801D4B

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 22g
Colors: Anodized

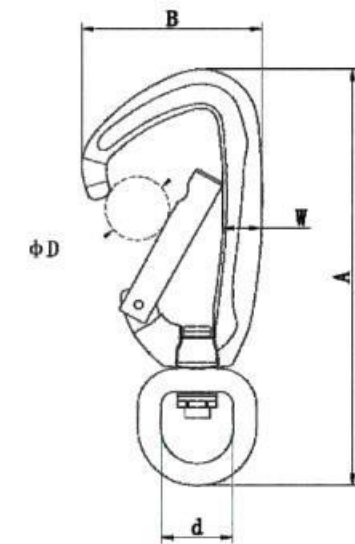
A	B	D	d	W
mm	mm	mm	mm	mm
86	39	12	20	9



SGM7801D3

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 21g
Colors: Anodized

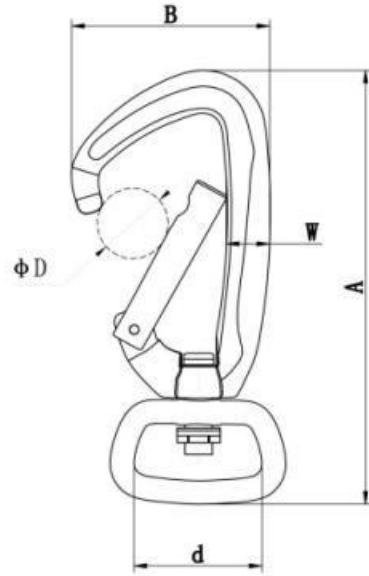
A	B	D	d	W
mm	mm	mm	mm	mm
91	39	13	15	9



SGM7801D2

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 22g
Colors: Anodized

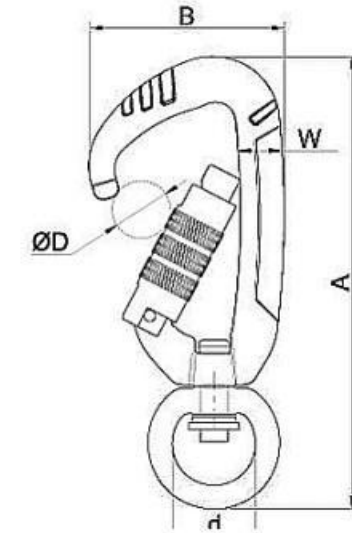
A	B	D	d	W
mm	mm	mm	mm	mm
87	39	13	25	9



SGM7803D1TN

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 23g
Colors: Anodized

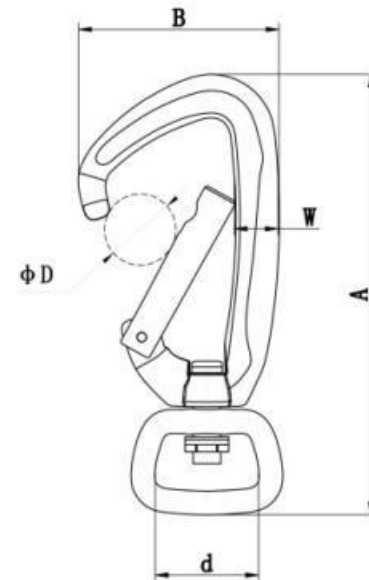
A	B	D	d	W
mm	mm	mm	mm	mm
89	38	11	16	8



SGM7801D4

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 20g
Colors: Anodized

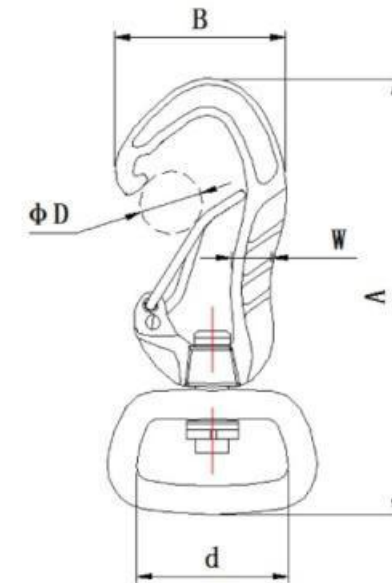
A	B	D	d	W
mm	mm	mm	mm	mm
86	39	13	20	9



SGM7805D2S

Material: Aluminum alloy
Breaking load(kN): 4kN
Net weight: 17g
Colors: Anodized

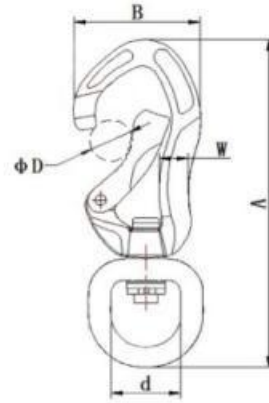
A	B	D	d	W
mm	mm	mm	mm	mm
73	28	10	25	6



SGM7805D3E

Material: Aluminum alloy
 Breaking load(kN): 4kN
 Net weight: 17g
 Colors: Anodized

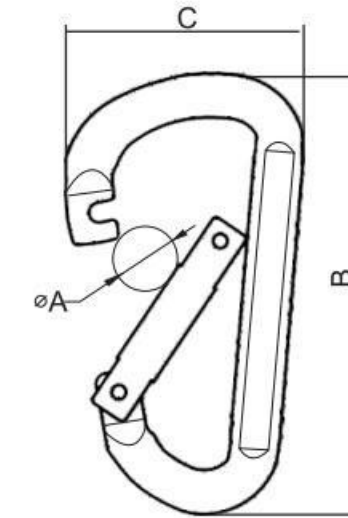
A	B	D	d	W
mm	mm	mm	mm	mm
77	28	9	15	6



SGM7805A

Material: A3 Black

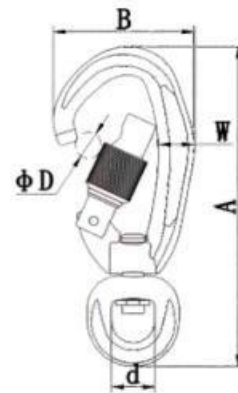
A	B	C
mm	mm	mm
14.6	80	43



SGM7818DB

Material: Aluminum alloy
 Breaking load(kN): 5kN
 Net weight: 14g
 Colors: Anodized

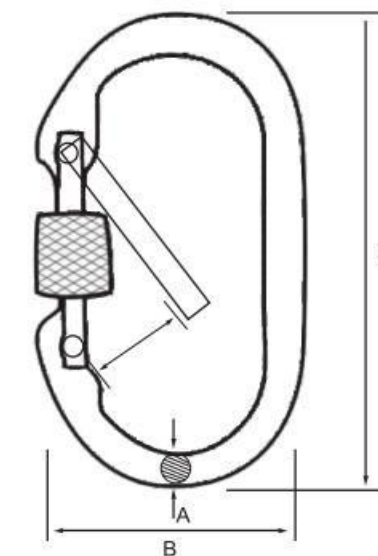
A	B	D	d	W
mm	mm	mm	mm	mm
66	29	5	9	7



SGM0135B

Material: 40CR
 Breaking Load: 25kN

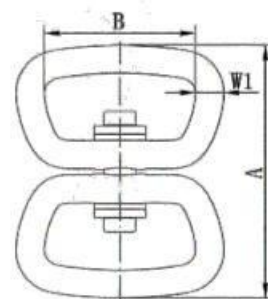
A	B	C
mm	mm	mm
10	55	105



D2+D2 Swivel 2

Material: Aluminum alloy
 Breaking load(kN): 4kN
 Net weight: 14g
 Colors: Anodized

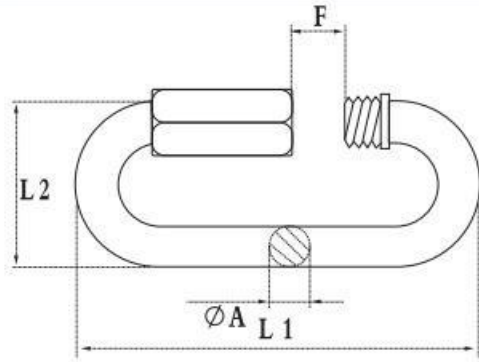
A	B	D	d	W1
mm	mm	mm	mm	mm
43	25	/	/	5



QUICK LINK

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED
FRENCH MANUFACTURING PROCESS
SGM0082

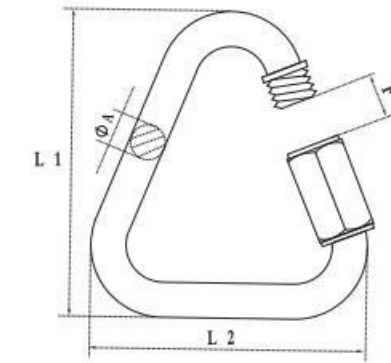
SIZE	ØA	L1	L2	F	W.L.L.	BL
mm	mm	mm	mm	mm	KG	KG
3.5	3.5	36.5	17	5	100	500
4	4	40	19.5	5.5	180	900
5	5	49	23	6.5	280	1400
6	6	58	26.5	7.5	400	2000
7	7	65	30.5	8.5	550	2750
8	8	75	33.5	10.5	700	3500
9	9	82	35	11.5	900	4500
10	10	90	40.5	12.5	1100	5500
12	12	107	47.5	14.5	1500	7500
14	14	125	54.5	17	2200	11000



DELTA SHAPED QUICK LINK

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED
FRENCH MANUFACTURING PROCESS
SGM0084

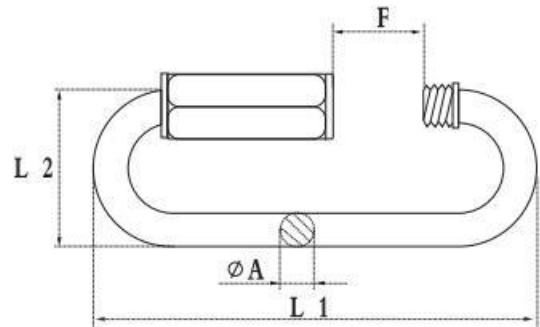
SIZE	ØA	L1	L2	F	W.L.L.	BL
mm	mm	mm	mm	mm	KG	KG
3.5	3.5	37	31	5	100	500
5	5	47	40	6	280	1400
6	6	56	47	7.5	400	2000
8	8	73	56	10	700	3500
10	10	87	66	12	1100	5500
12	12	104	75	15	1500	7500
14	14	122	86	19	2200	11000



WIDE JAW QUICK LINK

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED
FRENCH MANUFACTURING PROCESS
SGM0083

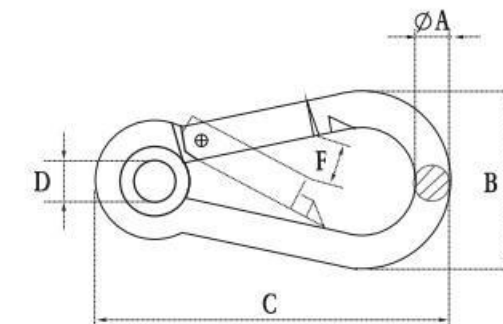
SIZE	ØA	L1	L2	F	W.L.L.	BL
mm	mm	mm	mm	mm	KG	KG
3.5	3.5	47	17	10	100	500
5	5	62	23	14	280	1400
6	6	72	26.5	16	400	2000
8	8	90	33.5	18	700	3500
10	10	105	40.5	20	1100	5500
12	12	122	47.5	23	1500	7500



SNAP HOOK WITH EYELET DIN5299 FORM A

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED
SGM0063

SIZE	ØA	B	C	D	F	W.L.L.	BL
mm	mm	mm	mm	mm	mm	KG	KG
4X40	4	20	40	5	7	80	160
5X50	5	25	50	5	7	100	200
6X60	6	30	60	5	8	120	240
7X70	7	35	70	7	8	180	360
8X80	8	40	80	10	9	230	460
9X90	9	45	90	10	10	250	500
10X100	10	50	100	13	11	350	700
11X120	11	57	120	13	16	450	900
12X140	12	67	140	15	19	510	1020
13X160	13	74	160	17	25	600	1200
14X180	14	86	180	17	35	650	1300

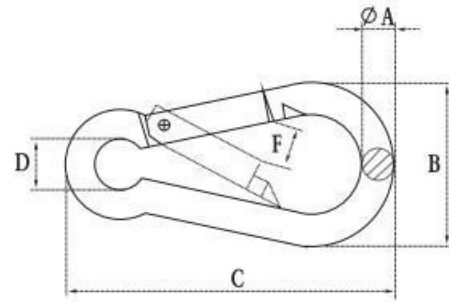


SNAP HOOK DIN5299 FORM C

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED

SGM0065

SIZE	Ø A	B	C	D	F	W.L.L.	BL
mm	mm	mm	mm	mm	mm	KG	KG
3X30	3	15	30	4	6	/	/
4X40	4	20	40	7	7	80	160
5X50	5	25	50	8	7	100	200
6X60	6	30	60	9	8	120	240
7X70	7	35	70	10	8	180	360
8X80	8	40	80	12	9	230	460
9X90	9	45	90	12	10	250	500
10X100	10	50	100	15	11	350	700
11X120	11	57	120	18	16	450	900
12X140	12	67	140	20	19	510	1020
13X160	13	74	160	22	25	600	1200
14X180	14	86	180	22	35	650	1300
15X200	15	100	200	26	45	700	1400



Hiking



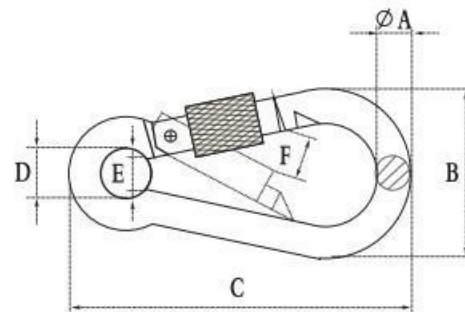
high altitude descent

SNAP HOOK WITH SCREW DIN5299 FORM D

STAINLESS STEEL AISI316
STAINLESS STEEL AISI304
STEEL ELECTRIC GALVANIZED

SGM0066

SIZE	Ø A	B	C	D	F	W.L.L.	BL
mm	mm	mm	mm	mm	mm	KG	KG
4X40	4	20	40	7	7	80	160
5X50	5	25	50	8	7	100	200
6X60	6	30	60	9	8	120	240
7X70	7	35	70	10	8	180	360
8X80	8	40	80	12	9	230	460
9X90	9	45	90	12	10	250	500
10X100	10	50	100	15	11	350	700
11X120	11	57	120	18	16	450	900
12X140	12	67	140	20	19	510	1020
13X160	13	74	160	22	25	600	1200
14X180	14	86	180	22	35	650	1300



Rock Climbing



Outdoor Climbing



Outdoor Training



Hammock