

WORK BOOK PRO 2026



Rope rescue equipment



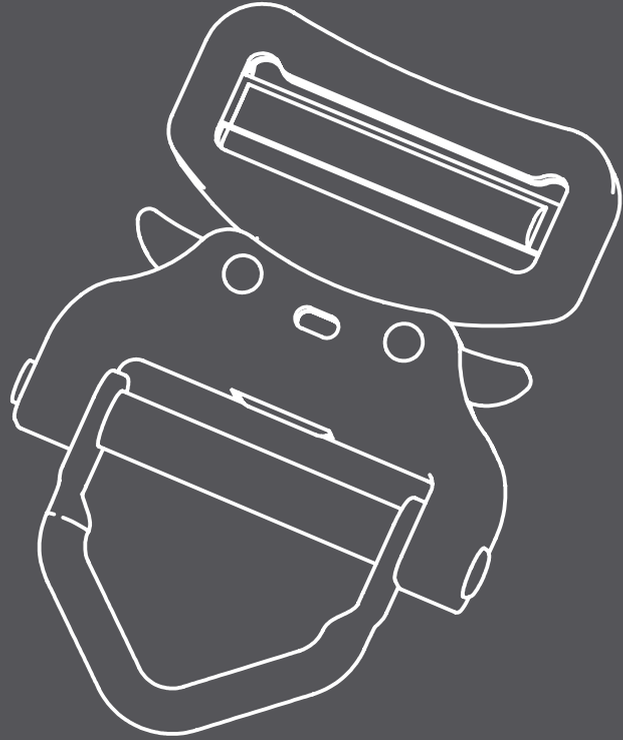
铭品五金（浙江）有限公司

Famegoods(Zhejiang)Hardware Co.,Ltd.

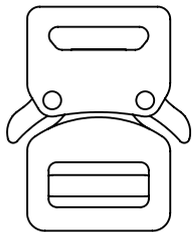
目录

contents

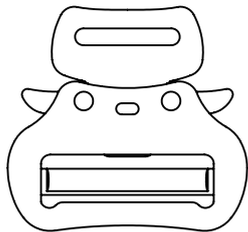
扣 环	buckles	01
挽 索	lanyards	10
主 锁	carabiners	12
下降器	descenders	16
上升器	ascenders	26
止坠器	arresters	32
滑 轮	pulleys	36
锚 点	anchors	47
护绳器	protectors	59



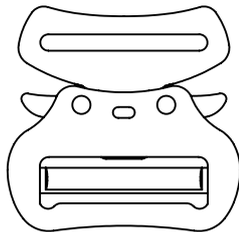
插扣 Buckles



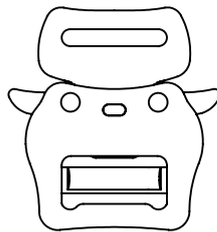
MP-CK-001



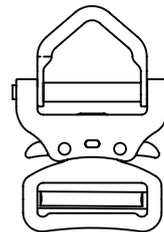
MP-CK-002



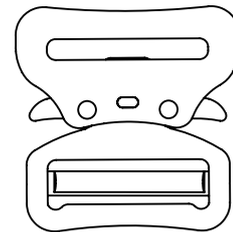
MP-CK-003



MP-CK-004



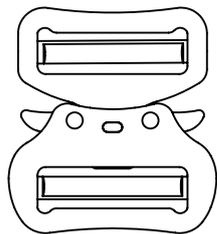
MP-CK-005



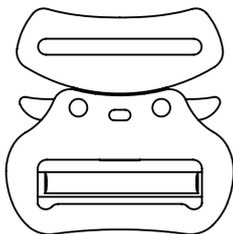
MP-CK-006

Dimensions	Code	Material	Weight g	⌀ kN	⌀ kN	A mm	B mm	Standards	
								EN 358	ANSI Z359.12
	MP-CK-001	7075	61	18	9	28	28	•	•
	MP-CK-002	7075	73	18	9	28	46	•	•
	MP-CK-003	7075	78	18	9	46	46	•	•
	MP-CK-004	7075	63	18	9	28	28	•	•
	MP-CK-005	7075	90	18	9	41	46	•	•
	MP-CK-006	7075	85	18	9	46	46	•	•

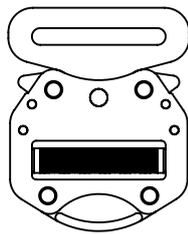
插扣 Buckles



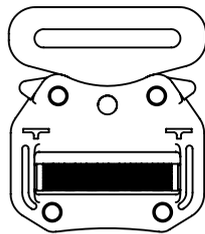
MP-CK-007



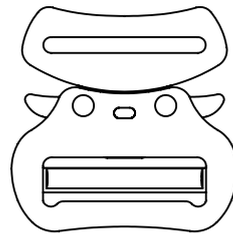
MP-CK-008-11HD



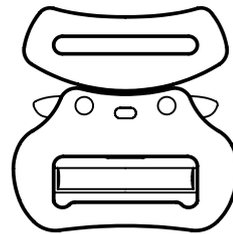
MP-CK-009



MP-CK-010



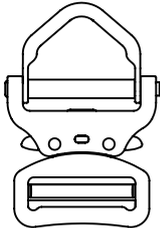
MP-CK-011-12HD



MP-CK-012

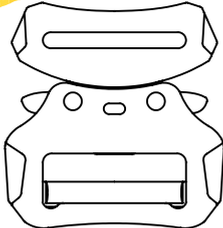
Dimensions	Code	Material	Weight g	⌀ kN	⌀ kN	A mm	B mm	Standards	
								EN 358	ANSI Z359.12
	MP-CK-007	7075	90	18	9	46	46	•	•
	MP-CK-008-11HD	7075	79	18	9	46	46	•	•
	MP-CK-009	40Cr	144	18	9	46	46	•	•
	MP-CK-010	40Cr	130	18	9	46	46	•	•
	MP-CK-011-12HD	7075	93	18	9	46	46	•	•
	MP-CK-012	7075	84	18	9	40	40	•	•

插扣 Buckles



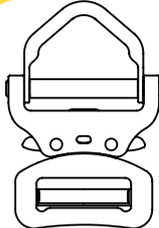
MP-CK-013

NEW



MP-CK-014

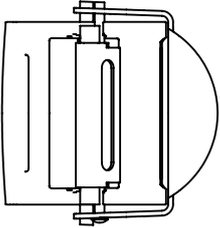
NEW



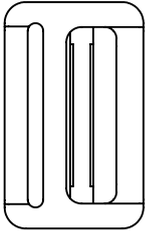
MP-CK-015

Dimensions	Code	Material	Weight g	⌀ kN	⌀ kN	A mm	B mm	Standards	
								EN 358	ANSI Z359.12
	MP-CK-013	7075	113	18	9	46	46	●	●
	MP-CK-014	7075	80	18	9	40	40	●	●
	MP-CK-015	7075	115	18	9	46	40	●	●

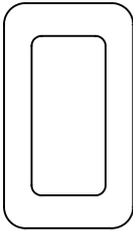
皮帶扣 Buckles



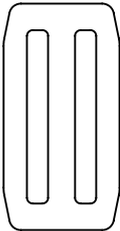
MP-PDK-003



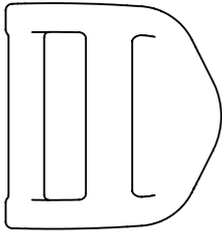
MP-PDK-004



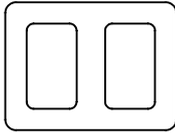
MP-PDK-005



MP-PDK-006



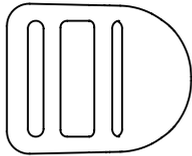
MP-PDK-007



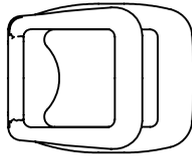
MP-PDK-008

Dimensions	Code	Material	Weight	⌀	A	Standards	
			g			kN	mm
	MP-PDK-003	7075	78	18	46	•	•
	MP-PDK-004	7075	42	15	46	•	•
	MP-PDK-005	7075	13	15	45	•	•
	MP-PDK-006	7075	13	15	45	•	•
	MP-PDK-007	7075	11	5	25		
	MP-PDK-008	7075	1.5	5	12		

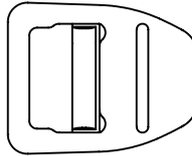
皮帶扣 Buckles



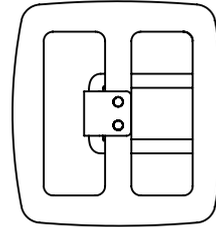
MP-PDK-009



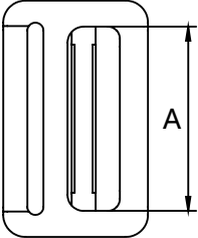
MP-PDK-010



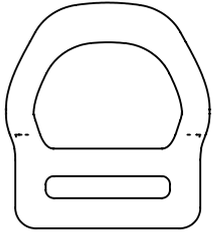
MP-PDK-011



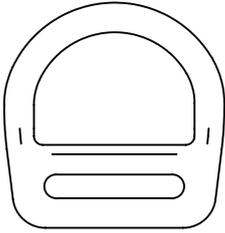
MP-DDH-005

Dimensions	Code	Material	Weight		A	Standards	
			g	kN	mm	EN 358	ANSI Z359.12
	MP-PDK-009	7075	7	5	26		
	MP-PDK-010	7075	8	15	19	•	•
	MP-PDK-011	7075	30	15	26	•	•
	MP-DDH-005	7075	124	15	70	•	

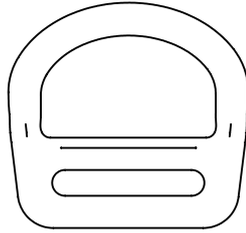
D环 D Rings



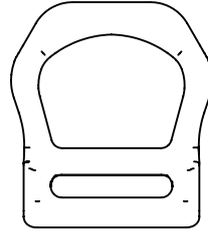
MP-DDH-002



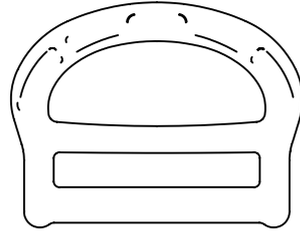
MP-DDH-003



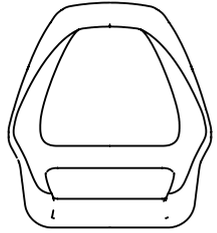
MP-DDH-003-W



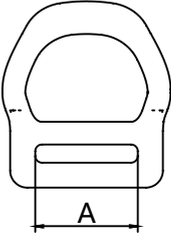
MP-DDH-004



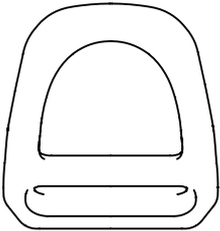
MP-DDH-006



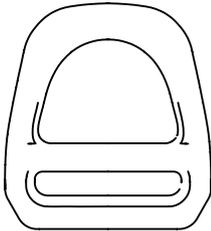
MP-DDH-007

Dimensions	Code	Material	Weight	MBS	A	Standards
			g	kN	mm	ANSI Z359.12
	MP-DDH-002	7075	67	25	45	●
	MP-DDH-003	7075	64	22	47	●
	MP-DDH-003-W	7075	64	22	47	●
	MP-DDH-004	7075	63	27	45	●
	MP-DDH-006	7075	84	15	72	
	MP-DDH-007	7075	97	25	46	●

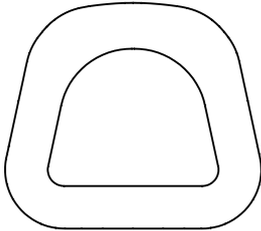
D环 D Rings



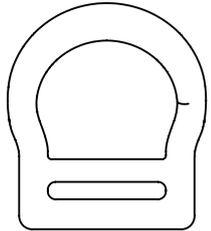
MP-DDH-008



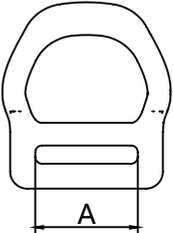
MP-DDH-009



MP-DDH-010



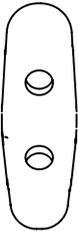
MP-DDH-011

Dimensions	Code	Material	Weight	MBS	A	Standards
			g	kN	mm	ANSI Z359.12
	MP-DDH-008	7075	93	25	56	•
	MP-DDH-009	7075	93	25	56	•
	MP-DDH-010	7075	64	25	45	•
	MP-DDH-011	7075	94	25	45	•

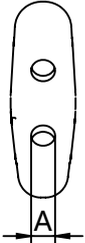
调节扣 Adjustable Buckles



MP-JDTJK-002

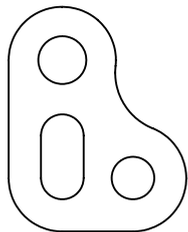


MP-JDTJK-002-6.5

Dimensions	Code	Material	Weight	MAX	Rope	A
			g	kg	mm	mm
	MP-JDTJK-002	6082	5.5	150	≤5.5	6
	MP-JDTJK-002-6.5	6082	5	150	≤6	6.5



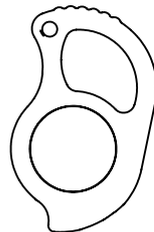
挽索扣 Lanyard Buckles



MP-NW-001



MP-NW-002

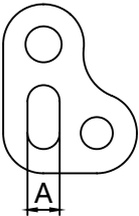


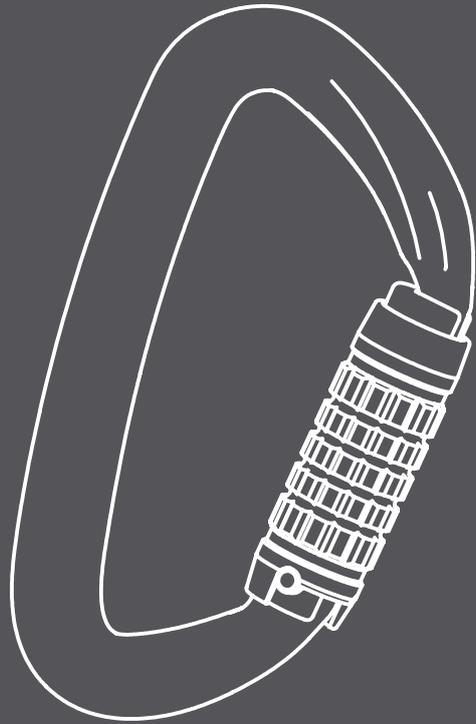
MP-NW-003

NEW

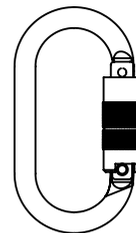
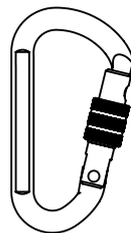
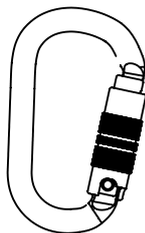
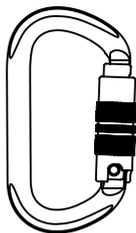
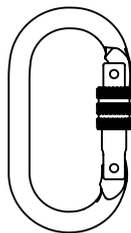


MP-NW-004

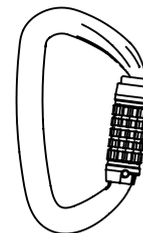
Dimensions	Code	Material	Weight	MAX	Rope	A	Standards		
			g	kg	mm	mm	EN 354	EN 358	
	MP-NW-001	7075	41	150	9~10	12	•	•	
	MP-NW-002	7075	41	150	9~10	12.5	•	•	
	MP-NW-003	7075	49	150	9.5~10	10.5	•	•	
	MP-NW-004	7075	58	150	10~11	14.5	•	•	



主锁 Carabiners



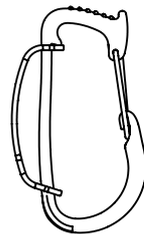
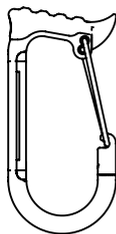
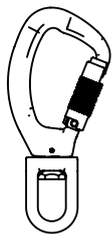
NEW



MP-PD-DSK-001 MP-PD-DSK-002 MP-PD-DSK-003 MP-PD-DSK-007 MP-PD-DSK-008 MP-PD-DSK-009

Dimensions	Code	Material	Weight g	$\hat{\phi}$ kN	A mm	Gate Feature	Standards		
							XF 494	EN 362	EN 12275
	MP-PD-DSK-001	40Cr	160	25	19	Screw Gate	●	●	●
	MP-PD-DSK-002	42CrMo	185	40	19	Triple Locking	●	●	●
	MP-PD-DSK-003	42CrMo	185	40	19	Triple Locking	●	●	●
	MP-PD-DSK-007	42CrMo	143	40	16	Screw Gate	●	●	●
	MP-PD-DSK-008	42CrMo	160	25	20	Twist Locking	●	●	●
	MP-PD-DSK-009	7075	99	40	24	Triple Locking	●	●	●

主锁 Carabiners



MP-PD-DSK-010

MP-DGG-003

MP-DGG-009

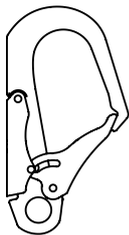
MP-DGG-012

MP-DGG-001

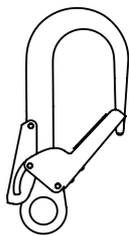
MP-DGG-004

Dimensions	Code	Material	Weight g	$\hat{\phi}$ kN	A mm	Gate Feature	Standards		
							XF 494	EN 362	EN 12275
	MP-PD-DSK-010	6061	29	3	11	Quickdraw			
	MP-DGG-003	7075	183	25	24	Twist Locking	•	•	•
	MP-DGG-009	6061	71	2	33	Quickdraw			
	MP-DGG-012	Pa66	27	1	25	Quickdraw			
	MP-DGG-001	7075	277	25	61	Twist Locking	•	•	•
	MP-DGG-004	7075	470	35	61	Twist Locking	•	•	•

主锁 Carabiners



MP-DGG-005

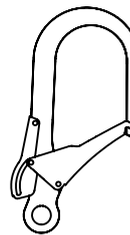


MP-DGG-006



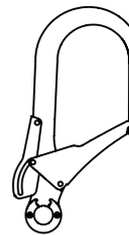
MP-DGG-007

NEW

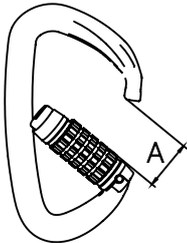


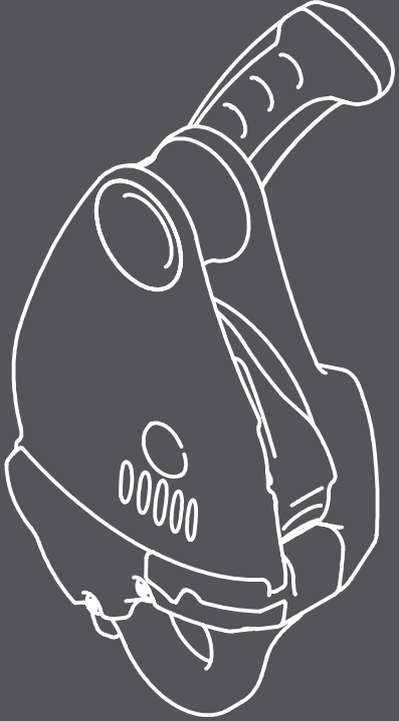
MP-DGG-008-A

NEW



MP-DGG-008-B

Dimensions	Code	Material	Weight g	$\hat{\phi}$ kN	A mm	Gate Feature	Standards		
							XF 494	EN 362	EN 12275
	MP-DGG-005	7075	292	30	61	Twist Locking	●	●	●
	MP-DGG-006	7075	448	22	63	Twist Locking	●	●	●
	MP-DGG-007	7075	720	28	65	Twist Locking	●	●	●
	MP-DGG-008-A	7075	770	25	110	Twist Locking	●	●	●
	MP-DGG-008-B	7075	994	25	110	Twist Locking	●	●	●



8字环 Figure 8 descenders



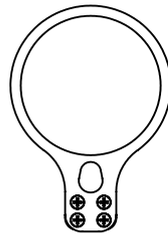
MP-8ZH-001



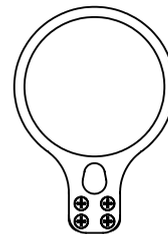
MP-8ZH-003



MP-8ZH-004



MP-8ZH-005



MP-8ZH-005(T)

NEW



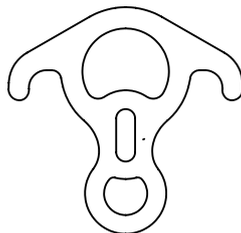
MP-8ZH-007

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 15151-1	EN 15151-2
	MP-8ZH-001	6082	151	9~11	150	35	52	●	●	●
	MP-8ZH-003	7075	157	9~11	150	50	52	●	●	●
	MP-8ZH-004	6082	112	9~11	150	35	51	●	●	●
	MP-8ZH-005	A3	134	9~11	150	25	82	●	●	●
	MP-8ZH-005(T)	A3	129	9~11	150	25	82	●	●	●
	MP-8ZH-007	6082	142	9~11	150	35	52	●	●	●

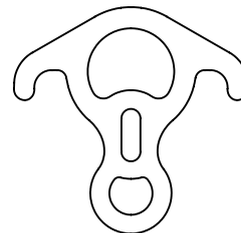
8字环 Figure 8 descenders



MP-NJ8ZH-001



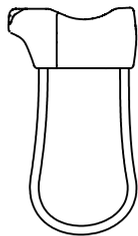
MP-NJ8ZH-002



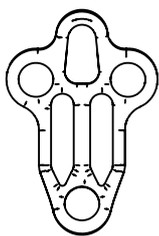
MP-NJ8ZH-003

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards			
			g	mm	kg	kN	mm	XF 494	EN 15151-1	EN 15151-2	
	MP-NJ8ZH-001	6082	285	9~11	150	50	70	●	●	●	
	MP-NJ8ZH-002	6082	276	9~11	150	50	60	●	●	●	
	MP-NJ8ZH-003	6082	276	9~11	150	50	60	●	●	●	

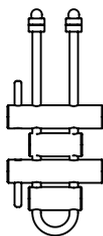
管状下降器 ATC descenders



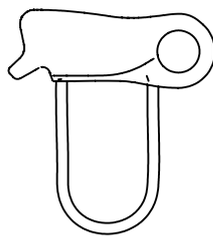
MP-XJQ-003



MP-XJQ-014

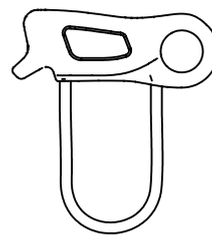


MP-XJQ-015

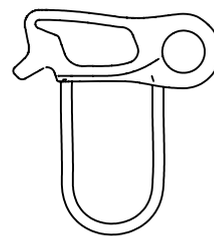


MP-XJQ-016A

NEW



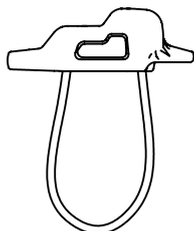
MP-XJQ-016B



MP-XJQ-016C

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 15151-1	EN 15151-2
	MP-XJQ-003	6082	66	8~11	150	25	15	●	●	●
	MP-XJQ-014	7075	84	8~12	150	25	13	●	●	●
	MP-XJQ-015	6082	467	8~13	150	25	25	●	●	●
	MP-XJQ-016A	7075	125	8~11	150	30	13	●	●	●
	MP-XJQ-016B	7075	109	8~11	150	30	13	●	●	●
	MP-XJQ-016C	7075	116	8~11	150	30	13	●	●	●

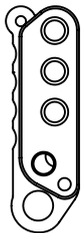
管状下降器 ATC descenders



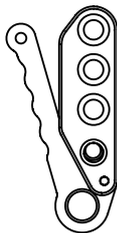
MP-XJQ-017

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 15151-1	EN 15151-2
	MP-XJQ-017	6061	94	8~11	150	25	13	●	●	●

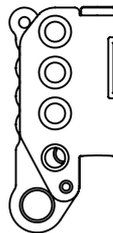
4孔下降器 4-hole descenders



MP-XJQ-002A

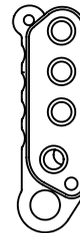


MP-XJQ-002B



MP-XJQ-002C

NEW



MP-XJQ-020

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Anti-panic	Standards			
			g	mm	kg	kN	mm		XF 494	EN 362	EN 12841	EN 15151-1
	MP-XJQ-002A	7075	210	8~9	150	22	10	●	●	●	●	●
	MP-XJQ-002B	7075	193	8~9	150	22	10	●	●	●	●	●
	MP-XJQ-002C	6082	326	8~9	150	22	10	●	●	●	●	●
	MP-XJQ-020	7075	205	8~11	150	22	12.5	●	●	●	●	●

下降器 Descenders



MP-XJQ-001A



MP-XJQ-001B



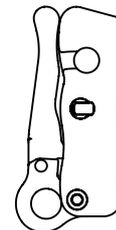
MP-XJQ-019



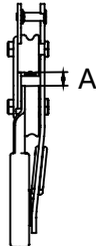
MP-XJQ-006



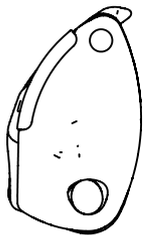
MP-XJQ-007



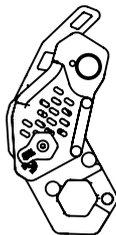
MP-XJQ-008

Dimensions	Code	Material	Weight	Rope	Max	WLL	MBS	A	Anti-panic	Standards			
			g	mm	kg	kN	kN	mm		XF 494	EN 362	EN 12841	EN 15151-1
	MP-XJQ-001A	7075	370	8~12	150	5	15	12		●	●	●	●
	MP-XJQ-001B	7075	335	8~12	150	5	15	12		●	●	●	●
	MP-XJQ-019	7075	270	8~12	150	5	15	12		●	●	●	●
	MP-XJQ-006	7075	430	9~12	150	5	25	15	●	●	●	●	●
	MP-XJQ-007	7075	421	9~12	150	5	25	12.5	●	●	●	●	●
	MP-XJQ-008	7075	258	8~10	150	5	22	10.5	●	●	●	●	●

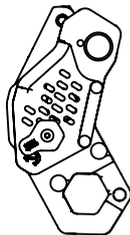
下降器 Descenders



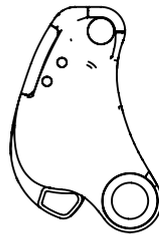
MP-XJQ-005



MP-XJQ-009



MP-XJQ-009ZD



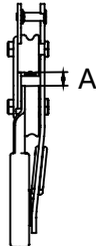
MP-XJQ-010



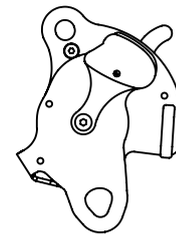
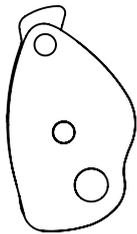
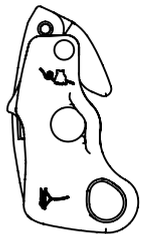
MP-XJQ-013



MP-XJQ-013QY

Dimensions	Code	Material	Weight	Rope	Max	WLL	MBS	A	Anti-panic	Standards			
			g	mm	kg	kN	kN	mm		XF 494	EN 362	EN 12841	EN 15151-1
	MP-XJQ-005	7075	192	8.5~11	150	5	20	12.5	●	●	●	●	●
	MP-XJQ-009	7075	286	7.5~11	150	5	20	12	●	●	●	●	●
	MP-XJQ-009ZD	7075	291	7.5~11	150	5	20	12	●	●	●	●	●
	MP-XJQ-010	7075	215	8~13	150	5	20	13	●	●	●	●	●
	MP-XJQ-013	7075	161	9~11	150	5	20	12		●	●	●	●
	MP-XJQ-013QY	7075	175	9~11	150	5	20	12		●	●	●	●

下降器 Descenders



MP-XJQ-013NJ

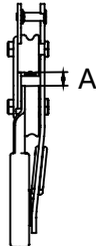
MP-XJQ-018

MP-XJQ-004

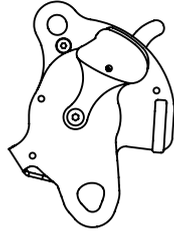
MP-XJQ-012B

MP-XJQ-012BW

MP-DHL-013

Dimensions	Code	Material	Weight	Rope	Max	WLL	MBS	A	Anti-panic	Standards			
			g	mm	kg	kN	kN	mm		XF 494	EN 362	EN 12841	EN 15151-1
	MP-XJQ-013NJ	7075	180	9~11	150	5	20	12		●	●	●	●
	MP-XJQ-018	7075	394	9~12	150	5	20	12.5	●	●	●	●	●
	MP-XJQ-004	7075	570	9~12	150	5	20	12.5	●	●	●	●	●
	MP-XJQ-012B	7075	740	9.5~12	250	5	24	12	●	●	●	●	●
	MP-XJQ-012BW	7075	780	9.5~12	250	5	24	13	●	●	●	●	●
	MP-DHL-013	7075	1123	13	250	5	46	13		●	●	●	●

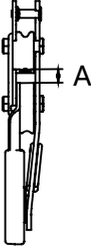
下降器 Descenders



MP-XJQ-013-HG

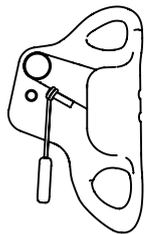


MP-XJQ-011

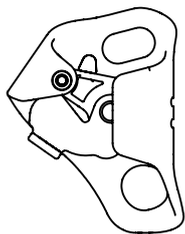
Dimensions	Code	Material	Weight	Rope	Max	WLL	MBS	A	Anti-panic	Standards				
			g	mm	kg	kN	kN	mm		XF 494	EN 362	EN 12841	EN 15151-1	
	MP-XJQ-013-HG	7075	1123	10.5	250	5	46	13	●	●	●	●	●	
	MP-XJQ-011	7075	1050	9.5~12	250	5	24	13	●	●	●	●	●	



胸升 Ascenders



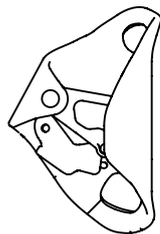
MP-XS-001



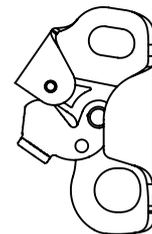
MP-XS-002



MP-XS-003

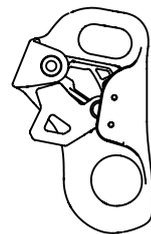


MP-XS-004

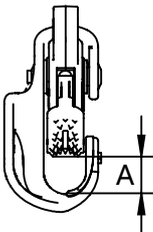


MP-XS-005

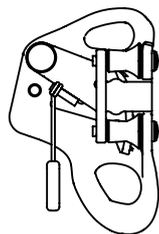
NEW



MP-XS-006

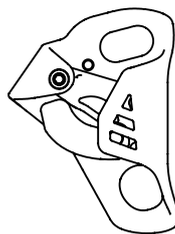
Dimensions	Code	Material	Weight	Rope	Max	WLL	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 567	EN 12841
	MP-XS-001	7075	97	8~13	150	5	16	●	●	●
	MP-XS-002	7075	135	8~13	150	5	17	●	●	●
	MP-XS-003	7075	140	8~13	150	5	18	●	●	●
	MP-XS-004	7075	150	8~11	150	5	12	●	●	●
	MP-XS-005	7075	123	8~13	150	5	18	●	●	●
	MP-XS-006	7075	86	8~13	150	5	14	●	●	●

胸升 Ascenders

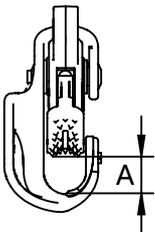


MP-XS-007

NEW



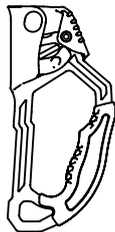
MP-XS-008

Dimensions	Code	Material	Weight	Rope	Max	WLL	A	Standards			
			g	mm	kg	kN	mm	XF 494	EN 567	EN 12841	
	MP-XS-007	7075	118	8~13	150	5	14	●	●	●	
	MP-XS-008	7075	123	8~13	150	5	21	●	●	●	

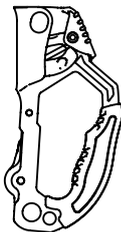
手升 Ascenders



MP-SSQ-001



MP-SSQ-002



MP-SSQ-002HL



MP-SSQ-005

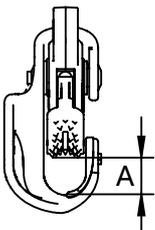
NEW



MP-SSQ-006

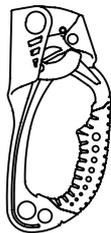


MP-SSQ-008

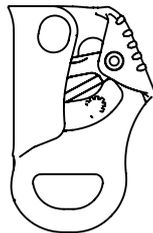
Dimensions	Code	Material	Weight	Rope	Max	WLL	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 567	EN 12841
	MP-SSQ-001	7075	207	8~13	150	5	14	●	●	●
	MP-SSQ-002	7075	198	8~13	150	5	15	●	●	●
	MP-SSQ-002HL	7075	249	8~13	150	5	15	●	●	●
	MP-SSQ-005	7075	224	8~11	150	5	16	●	●	●
	MP-SSQ-006	7075	162	8~13	150	5	16	●	●	●
	MP-SSQ-008	7075	178	8~13	150	5	15.5	●	●	●

手升 Ascenders

NEW

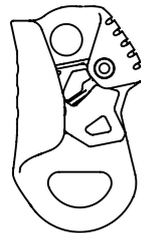


MP-SSQ-009

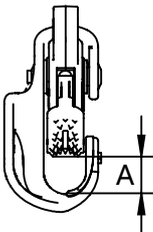


MP-SSQ-003

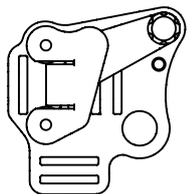
NEW



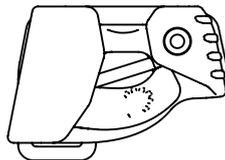
MP-SSQ-007

Dimensions	Code	Material	Weight	Rope	Max	WLL	A	Standards			
			g	mm	kg	kN	mm	XF 494	EN 567	EN 12841	
	MP-SSQ-009	7075	208	8~13	150	5	16.5	●	●	●	
	MP-SSQ-003	7075	133	8~13	150	5	15.5	●	●	●	
	MP-SSQ-007	7075	91	8~13	150	5	18.5	●	●	●	

脚升 Ascenders

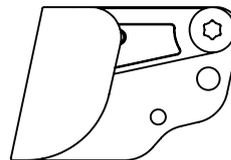


MP-JS-001

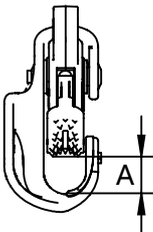


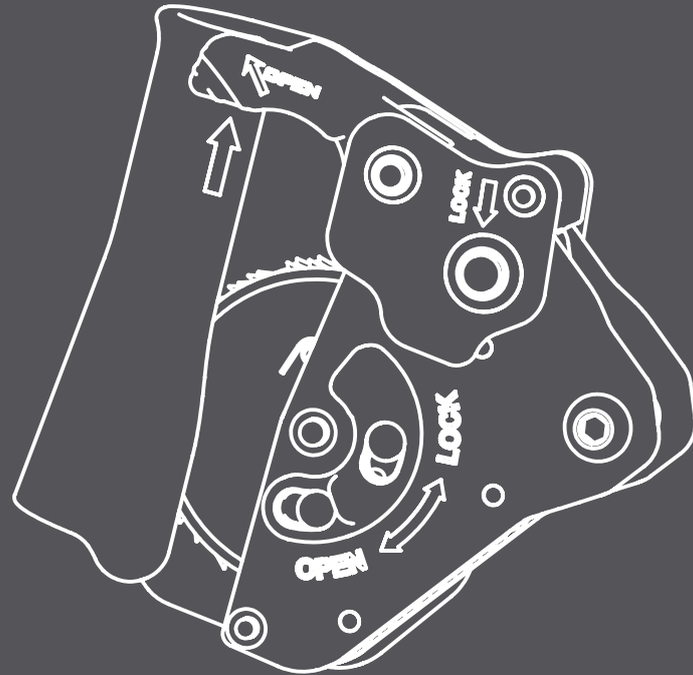
MP-JS-002

NEW

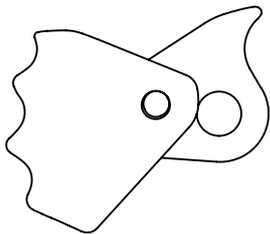


MP-JS-003

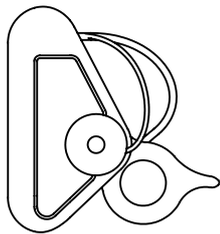
Dimensions	Code	Material	Weight	Rope	Max	WLL	A	Standards			
			g	mm	kg	kN	mm	XF 494	EN 567	EN 12841	
	MP-SSQ-001	7075	137	8~13	150	5	26	●	●	●	
	MP-SSQ-002	7075	152	8~13	150	5	15.5	●	●	●	
	MP-SSQ-003	7075	74	8~13	150	5	33	●	●	●	



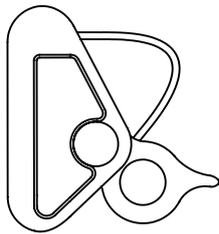
止坠器 Arresters



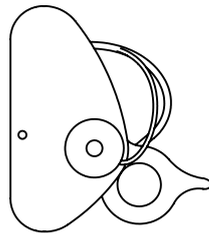
MP-ZSQ-001



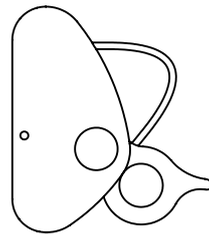
MP-ZSQ-002A



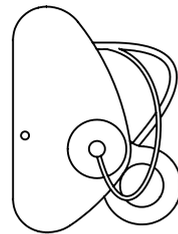
MP-ZSQ-002B



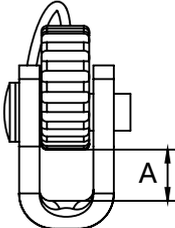
MP-ZSQ-003A



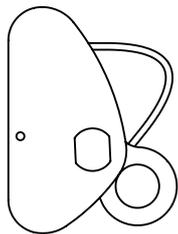
MP-ZSQ-003B



MP-ZSQ-003D

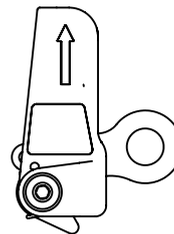
Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 353-2	EN 12841
	MP-ZSQ-001	6082	242	9~13	150	15	20	●	●	●
	MP-ZSQ-002A	7075	146	9~13	150	15	14.5	●	●	●
	MP-ZSQ-002B	7075	141	9~13	150	15	14	●	●	●
	MP-ZSQ-003A	7075	157	9~11	150	15	14	●	●	●
	MP-ZSQ-003B	7075	155	9~13	150	15	14	●	●	●
	MP-ZSQ-003D	7075	154	9~13	150	15	14	●	●	●

止墜器 Arresters

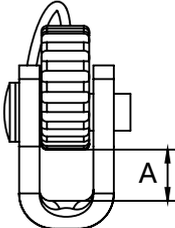


MP-ZSQ-003E

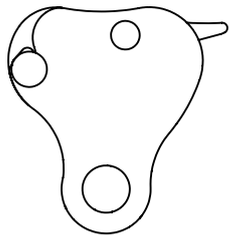
NEW



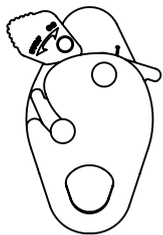
MP-ZSQ-004

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 353-2	EN 12841
	MP-ZSQ-003E	7075	151	9~13	150	15	14	●	●	●
	MP-ZSQ-004	304	260	9~11	150	15	11	●	●	●

止坠器 Arresters



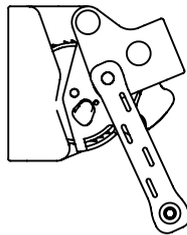
MP-ZHQ-001



MP-ZHQ-002



MP-ZHQ-003

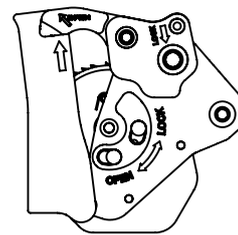


MP-ZHQ-006

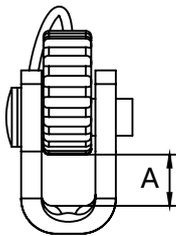


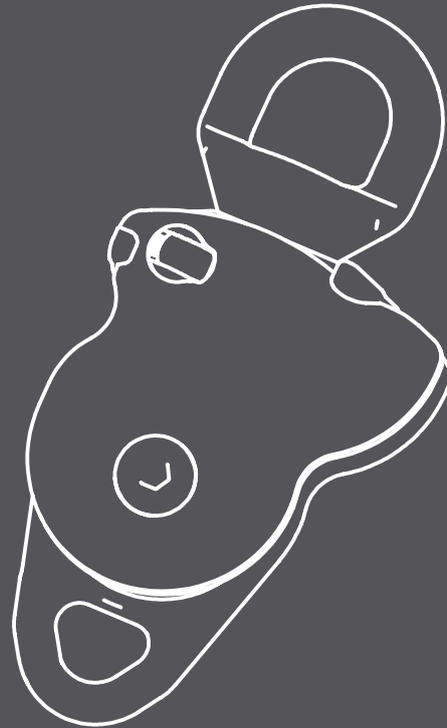
MP-ZHQ-007

NEW

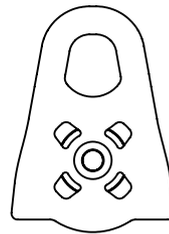
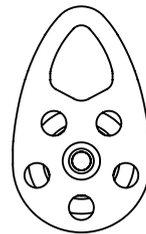
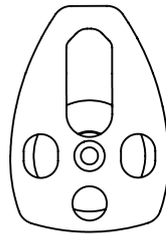
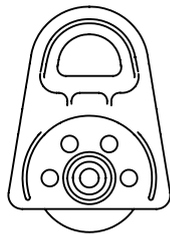
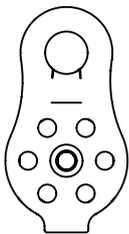
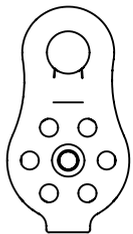


MP-ZHQ-008

Dimensions	Code	Material	Weight	Rope	Max	MBS	A	Standards		
			g	mm	kg	kN	mm	XF 494	EN 353-2	EN 12841
	MP-ZHQ-001	7075	93	9~12	150	15	13.5	●	●	●
	MP-ZHQ-002	7075	161	9~12	150	15	13	●	●	●
	MP-ZHQ-003	7075	200	9~12	150	15	13.5	●	●	●
	MP-ZHQ-006	7075	391	9~13	150	15	14.5	●	●	●
	MP-ZHQ-007	7075	147	9~12	150	15	13.5	●	●	●
	MP-ZHQ-008	7075	313	9~13	150	15	13.5	●	●	●



单滑轮 Pulleys



MP-DHL-001A

MP-DHL-001B

MP-DHL-002

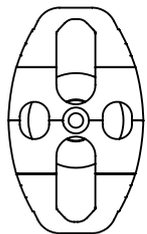
MP-DHL-003

MP-DHL-005

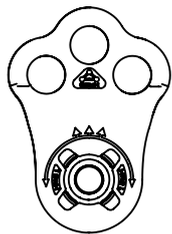
MP-DHL-005G

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-DHL-001A	7075	92	≤13	22	36	17	∅34×∅26	•	•
	MP-DHL-001B	7075	132	≤13	22	36	17	∅34×∅26	•	•
	MP-DHL-002	7075	109	≤13	5	20	17	∅36×∅29	•	•
	MP-DHL-003	7075	257	≤15	22	36	20	∅57×∅49	•	•
	MP-DHL-005	7075	74	≤13	5	20	15	∅34×∅26	•	•
	MP-DHL-005G	7075	100	≤13	22	36	15	∅34×∅26	•	•

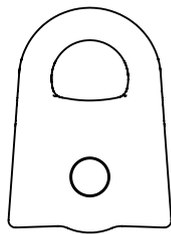
单滑轮 Pulleys



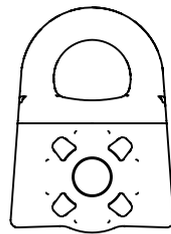
MP-DHL-006



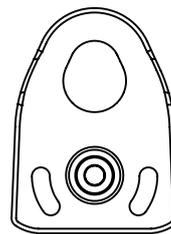
MP-DHL-007



MP-DHL-008

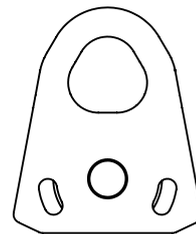


MP-DHL-010



MP-DHL-020

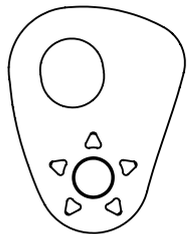
NEW



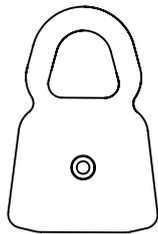
MP-DHL-023

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-DHL-006	7075	267	≤15	22	36	20	∅57×∅49	•	•
	MP-DHL-007	7075	148	≤14	22	36	19	∅42×∅28	•	•
	MP-DHL-008	7075	263	≤13	22	50	16	∅46×∅38	•	•
	MP-DHL-010	7075	231	≤13	22	50	16	∅46×∅38	•	•
	MP-DHL-020	7075	120	≤13	22	55	15	∅38×∅30	•	•
	MP-DHL-023	7075	105	≤13	22	36	13	∅36×∅28	•	•

单滑轮 Pulleys



MP-DHL-025



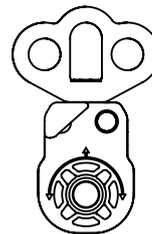
MP-DHL-026



MP-DHL-009



MP-DHL-012



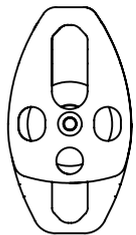
MP-DHL-018



MP-DHL-019

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-DHL-025	7075	99	≤12	5	20	12	∅34×∅30	•	•
	MP-DHL-026	7075	502	≤13	22	36	15	∅84×∅74	•	•
	MP-DHL-009	7075	327	≤13	22	36	16	∅46×∅38	•	•
	MP-DHL-012	7075	203	≤13	22	36	15.5	∅37×∅29	•	•
	MP-DHL-018	7075	380	≤13	22	36	16	∅46×∅38	•	•
	MP-DHL-019	7075	257	≤13	22	36	15	∅46×∅38	•	•

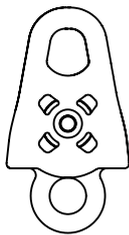
双滑轮 Pulleys



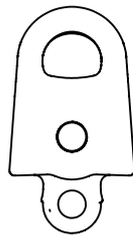
MP-SHL-002



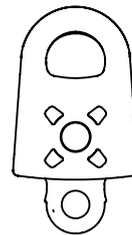
MP-SHL-005



MP-SHL-005G

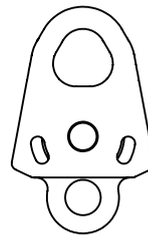


MP-SHL-008



MP-SHL-010

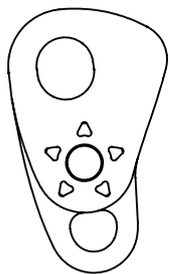
NEW



MP-SHL-023

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-SHL-002	7075	430	≤15	22	36	16	∅57×∅49	•	•
	MP-SHL-005	7075	150	≤13	5	30	15	∅34×∅26	•	•
	MP-SHL-005G	7075	177	≤13	22	40	15	∅34×∅26	•	•
	MP-SHL-008	7075	436	≤13	22	50	16	∅46×∅38	•	•
	MP-SHL-010	7075	400	≤13	22	50	16	∅46×∅38	•	•
	MP-SHL-023	7075	164	≤13	5	26	13	∅35×∅28	•	•

双滑轮 Pulleys



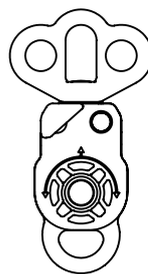
MP-SHL-025



MP-SHL-009



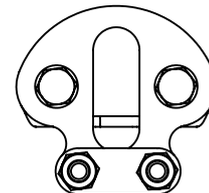
MP-SHL-012



MP-SHL-018



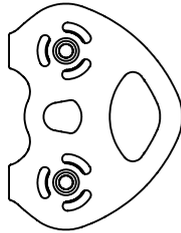
MP-SHL-019



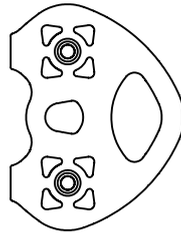
MP-SHL-022

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-SHL-025	7075	176	≤12	5	20	12	∅57×∅49	•	•
	MP-SHL-009	7075	519	≤13	22	36	16	∅46×∅38	•	•
	MP-SHL-012	7075	343	≤13	22	36	15.5	∅37×∅29	•	•
	MP-SHL-018	7075	540	≤13	22	40	16	∅46×∅38	•	•
	MP-SHL-019	7075	391	≤13	22	40	15	∅46×∅38	•	•
	MP-SHL-022	A3	201	≤13	1.5	20	27	∅19	•	•

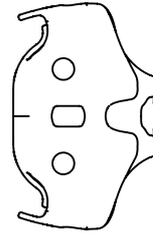
双滑轮 Pulleys



MP-SHL-006



MP-SHL-007



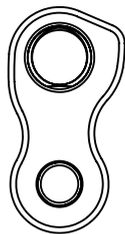
MP-SHL-027

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards		
			g	mm	kN	kN	mm	mm	XF 494	EN 12278	
	MP-SHL-006	7075	268	≤13	22	36	17	∅39×∅26	•	•	
	MP-SHL-007	7075	264	≤13	22	36	17	∅39×∅26	•	•	
	MP-SHL-027	7075	307	≤13	22	36	17	∅34×∅26	•	•	

单向滑轮 pulleys



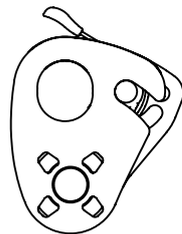
MP-DHL-015



MP-DHL-016



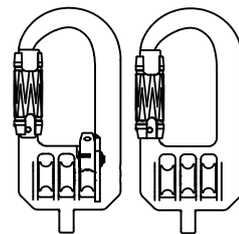
MP-DHL-017



MP-DHL-024



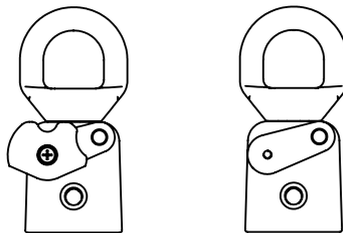
MP-SHL-024



MP-DGG-011

Dimensions	Code	Material	Weight	Rope	MAX	MBS	A	B	Standards	
			g	mm	kg	kN	mm	mm	XF 494	EN 12278
	MP-DHL-015	7075	169	8~13	150	22	14	∅44×∅40	●	●
	MP-DHL-016	7075	144	8~13	150	22	14	∅32×∅27	●	●
	MP-DHL-017	7075	329	8~13	150	22	15	∅46×∅38	●	●
	MP-DHL-024	7075	98	8~12	150	22	12	∅34×∅30	●	●
	MP-SHL-024	7075	117	8~12	150	32	12	∅34×∅30	●	●
	MP-DGG-011	7075	316	6	6	150	20	9	∅18×∅13	●

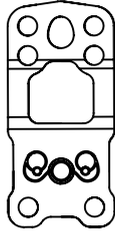
单向滑轮 Pulleys



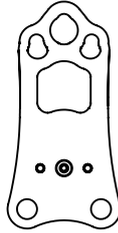
MP-SHL-011

Dimensions	Code	Material	Weight	Rope	MAX	MBS	A	B	Standards	
			g	mm	kg	kN	mm	mm	XF 494	EN 12278
	MP-SHL-011	7075	495	8	150	36	10.5	∅33×∅25	•	•

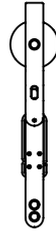
滑轮 Pulleys



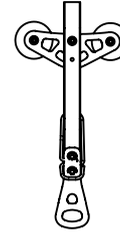
MP-DHL-011



MP-DHL-014



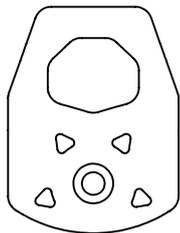
MP-HSQ-006



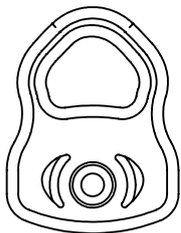
MP-SHL-026

Dimensions	Code	Material	Weight	Rope	WLL	MBS	A	B	Standards	
			g	mm	kN	kN	mm	mm	XF 494	EN 12278
	MP-DHL-011	7075	812	8~19	22	39	64.5	∅75×∅56	●	●
	MP-DHL-014	7075	1062	8~19	22	40	64	∅88×∅58	●	●
	MP-HSQ-006	7075	1440	≤55	5	36	60	∅100×∅55	●	●
	MP-SHL-026	7075	1458	≤27	5	36	60	∅70×∅26	●	●

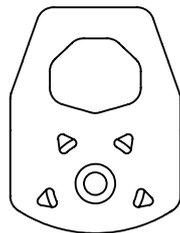
拓展滑轮 Pulleys



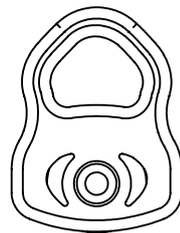
MP-KTHL-001



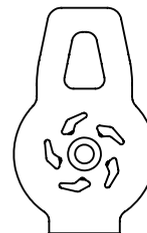
MP-KTHL-002



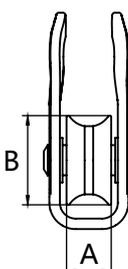
MP-KTHL-003

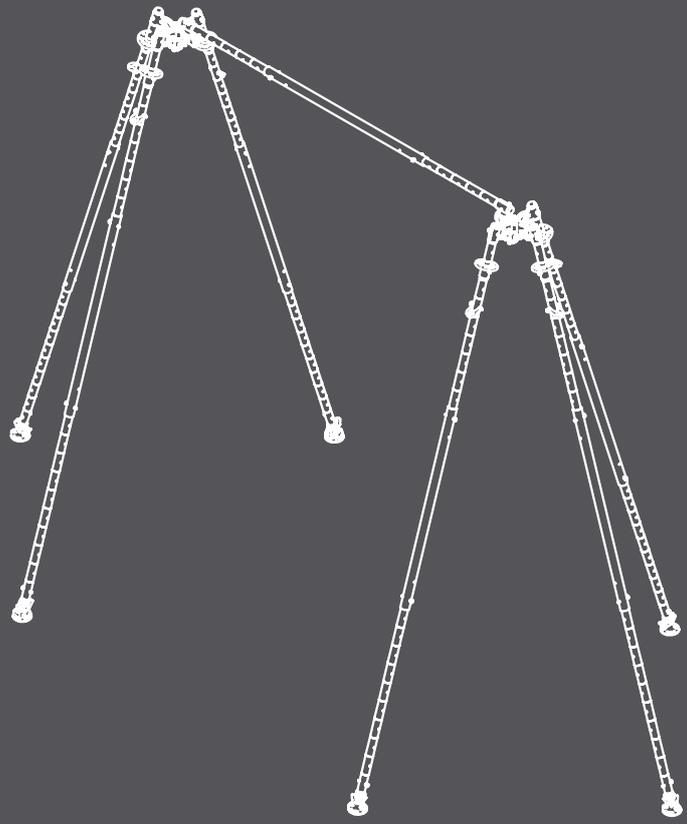


MP-KTHL-004

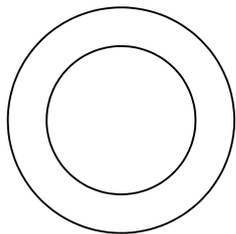


MP-KTHL-005

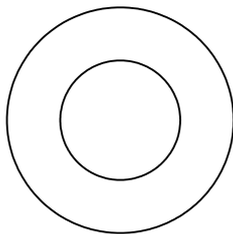
Dimensions	Code	Material	Weight	Rope	MAX	MBS	A	B	Standards	
			g	mm	kg	kN	mm	mm	XF 494	EN 12278
	MP-KTHL-001	7075	284	≤33	150	10	37	∅35×∅28		
	MP-KTHL-002	7075	275	≤50	150	10	54	∅35×∅28		
	MP-KTHL-003	7075	163	≤34	150	10	37	∅35×∅22		
	MP-KTHL-004	7075	155	≤49	150	10	53	∅35×∅22		
	MP-KTHL-005	7075	247	≤51	150	10	51	∅28		



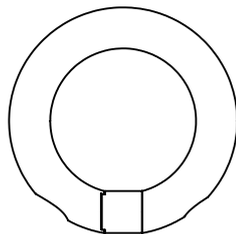
圆环 Rings



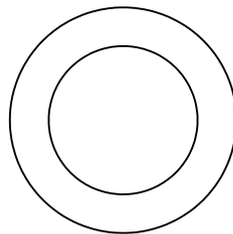
MP-YH-001



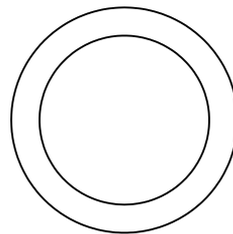
MP-YH-002



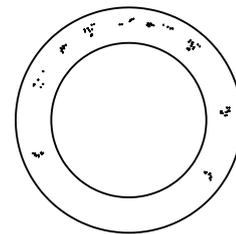
MP-YH-003



MP-YH-004



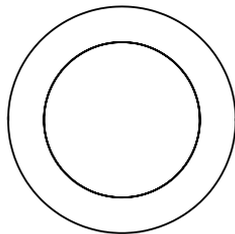
MP-YH-005



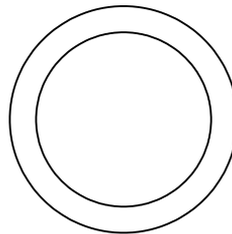
MP-YH-006

Dimensions	Code	Material	Weight	MBS	A	Standards	
			g	kN	mm	XF 494	EN 795
	MP-YH-001	6082	52	25	40	●	●
	MP-YH-002	6082	39	25	28	●	●
	MP-YH-003	7075	58	25	46	●	●
	MP-YH-004	6082	57	25	46	●	●
	MP-YH-005	6082	55	24	60	●	●
	MP-YH-006	6082	74	24	60	●	●

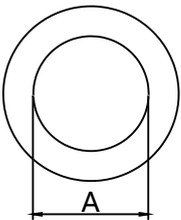
圆环 Rings



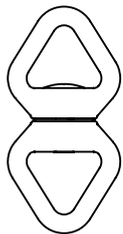
MP-YH-007



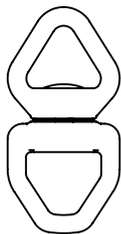
MP-YH-008

Dimensions	Code	Material	Weight	MBS	A	Standards		
			g	kN	mm	XF 494	EN 795	
	MP-YH-007	6082	80	25	61	•	•	
	MP-YH-008	7075	11	15	40			

旋转环 Rings



MP-XZH-001



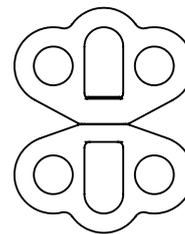
MP-XZH-002



MP-XZH-003



MP-XZH-004

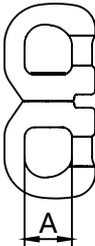


MP-XZH-005

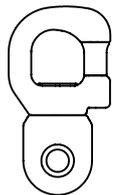
NEW



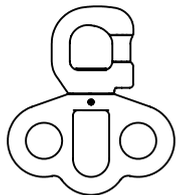
MP-XZH-006

Dimensions	Code	Material	Weight	MBS	A	Standards	
			g	kN	mm	XF 494	EN 795
	MP-XZH-001	6082	134	30	24	•	•
	MP-XZH-002	6082	138	30	24	•	•
	MP-XZH-003	6082	137	30	28	•	•
	MP-XZH-004	7075	86	35	22	•	•
	MP-XZH-005	7075	170	35	20	•	•
	MP-XZH-006	7075	117	30	23	•	•

旋转环 Rings



MP-XZH-007



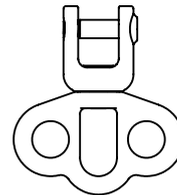
MP-XZH-008



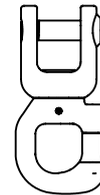
MP-XZH-009



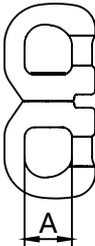
MP-XZH-010



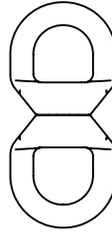
MP-XZH-011



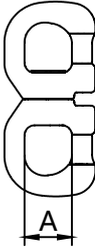
MP-XZH-012

Dimensions	Code	Material	Weight	MBS	A	Standards	
			g	kN	mm	XF 494	EN 795
	MP-XZH-007	6082	110	30	23	•	•
	MP-XZH-008	6082	146	30	24	•	•
	MP-XZH-009	6082	127	30	22	•	•
	MP-XZH-010	7075	157	30	22	•	•
	MP-XZH-011	7075	163	30	20	•	•
	MP-XZH-012	7075	153	30	22	•	•

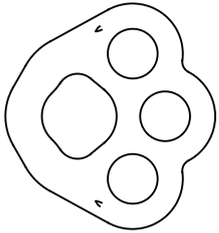
旋转环 Rings



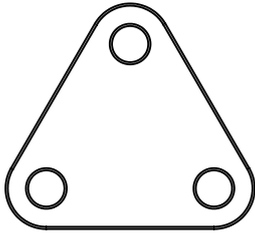
MP-XZH-013

Dimensions	Code	Material	Weight	MBS	A	Standards	
			g	kN	mm	XF 494	EN 795
	MP-XZH-013	7075	139	35	26	•	•

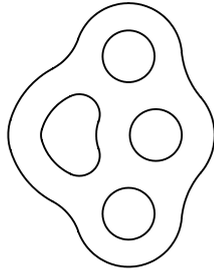
分力板 Plates



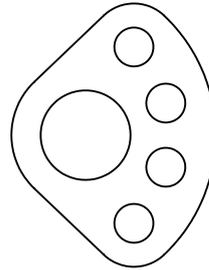
MP-FLB-001



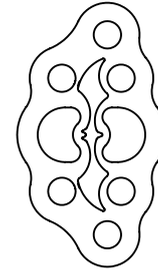
MP-FLB-009



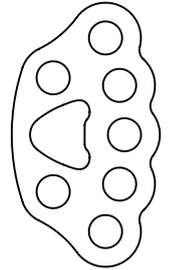
MP-FLB-010



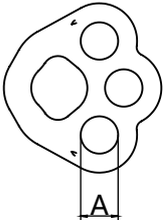
MP-FLB-005



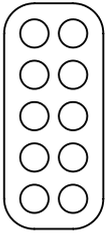
MP-FLB-003



MP-FLB-006

Dimensions	Code	Material	Weight	WLL	MBS	A	Standards	
			g	kN	kN	mm	XF 494	EN 795
	MP-FLB-001	7075	64	10	50	20	•	•
	MP-FLB-009	A3	315	12	60	16	•	•
	MP-FLB-010	7075	58	12	60	19	•	•
	MP-FLB-005	7075	206	12	60	23	•	•
	MP-FLB-003	7075	168	12	60	20	•	•
	MP-FLB-006	7075	160	12	60	20	•	•

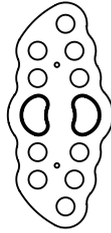
分力板 Plates



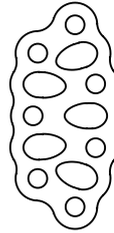
MP-FLB-007



MP-FLB-008



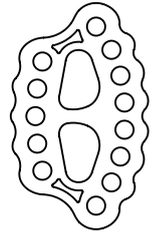
MP-FLB-002



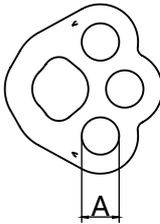
MP-FLB-004



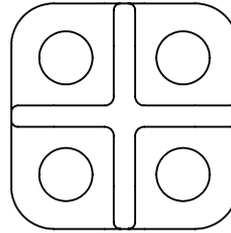
MP-FLB-013



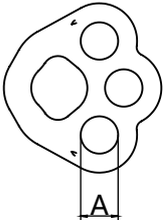
MP-FLB-011

Dimensions	Code	Material	Weight	WLL	MBS	A	Standards	
			g	kN	kN	mm	XF 494	EN 795
	MP-FLB-007	7075	168	12	60	20	•	•
	MP-FLB-008	7075	242	12	60	20	•	•
	MP-FLB-002	7075	336	12	60	20	•	•
	MP-FLB-004	7075	360	12	60	20	•	•
	MP-FLB-013	7075	229	12	60	20	•	•
	MP-FLB-011	6061	478	12	60	20	•	•

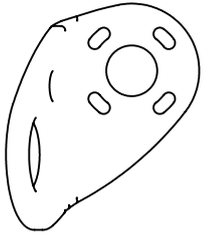
分力板 Plates



MP-FLB-012

Dimensions	Code	Material	Weight	WLL	MBS	A	Standards	
			g	kN	kN	mm	XF 494	EN 795
	MP-FLB-012	7075	339	12	40	20	•	•

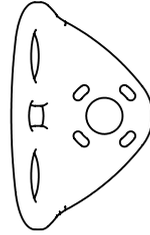
锚点 Anchors



MP-GP-001A



MP-GP-001B



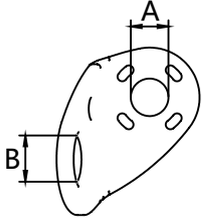
MP-GP-001C



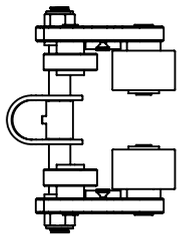
MP-GP-002



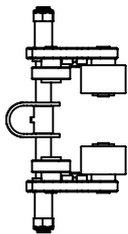
MP-GP-003

Dimensions	Code	Material	Weight	MBS	A	B	Standards	
			g	kN	mm	mm	XF 494	EN 795
	MP-GP-001A	304	63	25	12	16	•	•
	MP-GP-001B	304	96	25	12	16	•	•
	MP-GP-001C	304	99	25	12	16	•	•
	MP-GP-002	304	64	25	10	16	•	•
	MP-GP-003	304	63	25	12	16	•	•

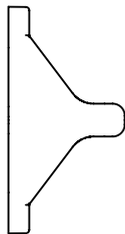
锚点 Anchors



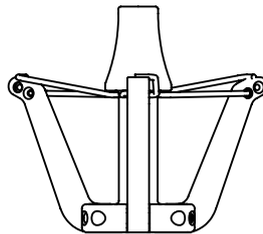
MP-SHL-013



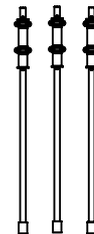
MP-SHL-013B



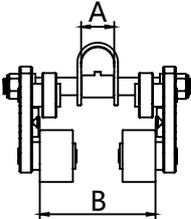
WTB-GD-01



MP-SZMG-001



MP-MQ-001

Dimensions	Code	Material	Weight	MBS	A	B	Standards	
			g	kN	mm	mm	XF 494	EN 795
	MP-SHL-013	7075	1900	22	21	96	●	●
	MP-SHL-013B	7075	1977	22	21	101	●	●
	WTB-GD-01	6061	352	60	28	13	●	●
	MP-SZMG-001	7075	175	10	11	32	●	●
	MP-MQ-001	40Cr	13834	15	20	25	●	●

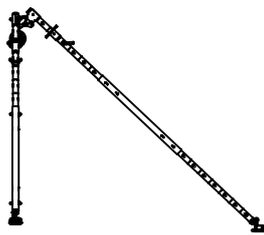
三脚架 Tripods



MP-SJJ-001-O



MP-SJJ-001-S



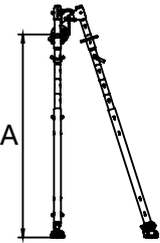
MP-SJJ-001-M

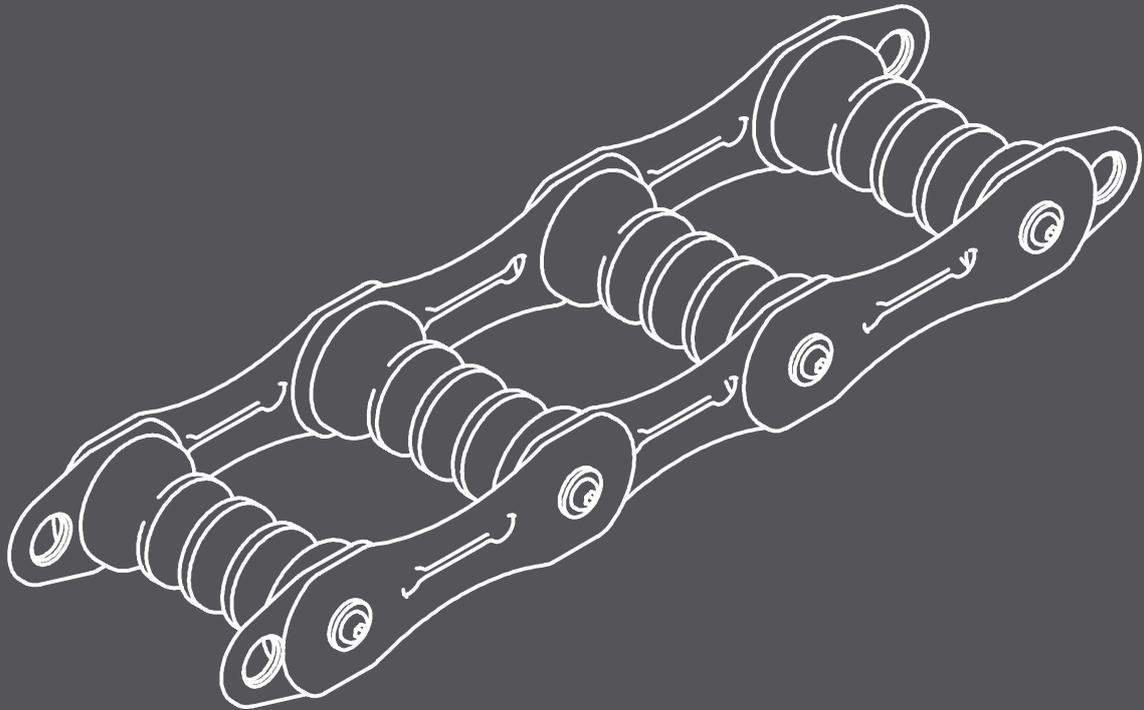


MP-SJJ-001-L

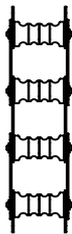


MP-SJJ-001-XL

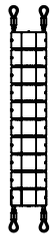
Dimensions	Code	Material	Weight	MAX	MBS	Quantity	Height	Long	Standards	
			kg	kg	kN	支	m	m	XF 494	EN 795
	MP-SJJ-001-O	6061	6.6	300	36	2	1.1~2	1.3~2.1	●	●
	MP-SJJ-001-S	6061	24.9	300	36	6	0.9~1.8	1.3~2.1	●	●
	MP-SJJ-001-M	6061	26.6	300	36	7	1.4~1.8	1.6~2.1	●	●
	MP-SJJ-001-L	6061	30	300	36	9	2~2.7	2.2~2.9	●	●
	MP-SJJ-001-XL	6061	37	300	36	9	2.8~3.9	3~4	●	●



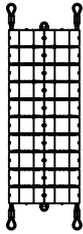
护绳器 Protectors



MP-HSQ-001



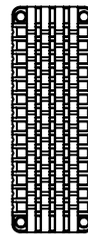
MP-HSQ-002



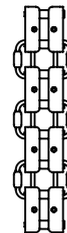
MP-HSQ-003



MP-HSQ-004



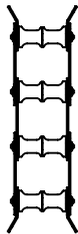
MP-HSQ-005



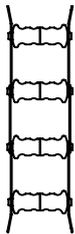
MP-HSQ-007

Dimensions	Code	Material	Weight	MAX	Rope	A
			g	kg	mm	mm
	MP-HSQ-001	6082	1300	350	≤13	16
	MP-HSQ-002	Pa66	422	350	≤13	14
	MP-HSQ-003	Pa66	787	350	≤13	14
	MP-HSQ-004	6082	921	350	≤13	65
	MP-HSQ-005	PTFE	1028	350	≤13	15
	MP-HSQ-007	A3	1280	350	≤12	12

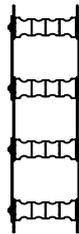
护绳器 Protectors



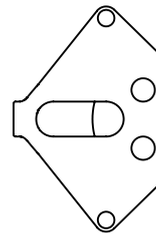
MP-HSQ-008



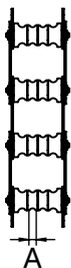
MP-HSQ-009



MP-HSQ-010



MP-HSQ-011

Dimensions	Code	Material	Weight	MAX	Rope	A	
			g	kg	mm	mm	
	MP-HSQ-008	6082	988	350	≤13	26	
	MP-HSQ-009	6061	815	350	≤13	13	
	MP-HSQ-010	6082	1833	350	≤13	16.5	
	MP-HSQ-011	7075	292	350	≤13	15.5	

铭品五金（浙江）有限公司

Famegoods(Zhejiang)Hardware Co., Ltd.



公司网址: <https://www.mp-safety.com>
公司电话: 0578-2300818; 1377752129
公司地址: 中国·浙江省丽水市莲都区惠民街1号

Vn.20260131001