



Handling & Lifting Equipments & Rigging

CATALOGUE



ABOUT US

Weihai Huitong Hardware & Machinery Co., Ltd., established in 1999, proudly launched its own brand "WIPRO".

Leveraging a professional team, the company is dedicated to high quality products, excellent service and global sales. Company's extensive range of offerings includes Power Tools, pneumatic tools, Cutting Tools, Air Compressors, Welding Machines, Automotive maintenance Tools, Woodworking Machinery, Metal Working Machine and Accessories.

With exceptional product quality, innovative design, and the strong brand philosophy, "WIPRO" products have found their way into countless households, enhancing the quality of life.

The company remains steadfast in upholding the principles of sincerity, cooperation, respect, professionalism, and user-centric experience. "WIPRO" aims to deliver an impeccable one-stop service, offering solutions for various work needs and making life more enjoyable.



CONTENT

Chain Block	4	Ratchet Tie Down	30
Lever Block	6	Pulley Block	31
Electric Chain Hoist	7	Webbing Sling	32
Hand Ratchet Puller	14	Safety Belt	34
Hand & Electric Winch	15	Hand Pallet Truck	38
Hook	17	Hand Truck	39
Rigging	24	Drum Carrier.....	40
Beam Clamp	28	Small Tank	41
Chain Sling	29	Lifting Equipment	43
Ratchet Binder	29		

HSZ-A622 Chain Block

Standard Features:

The design is in accordance with EN13157 standard, it meets all pertinent world standards.

High Strength steel frame and gear case built to be durable for rugged needs of construction and maintenance rigging.

Spur gear efficiency reduces operator effort. Double pawl and double guide rollers enhance performance, safety and reliability.

Equipped with wide throat top and bottom drop forged hooks that are designed to bend slowly to warn of overloads.

Load chain is alloy steel grade 80 accord with 1S016877 standard.

Optional Features:

Overload protection system.

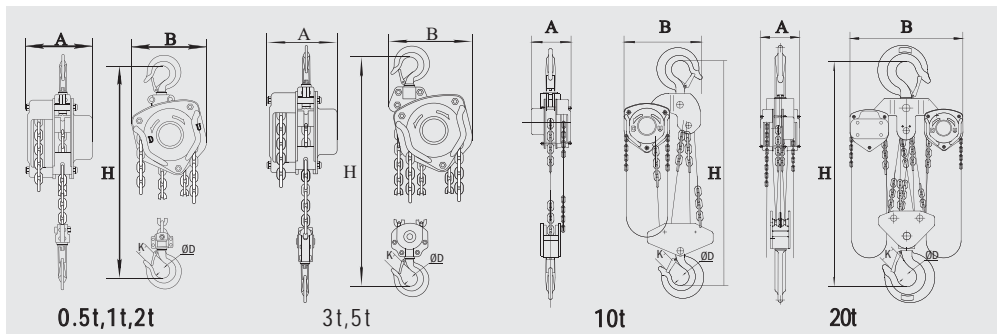
Caged ball bearing on load sheaves.

Cast safety latches.

Thrust bearings in bottom hook assembly.

Load chain is alloy steel grade 80 accord with EN818-7 standard. Special surface treatment of spare parts.

If you need more information, please contact with manufacturer directly.

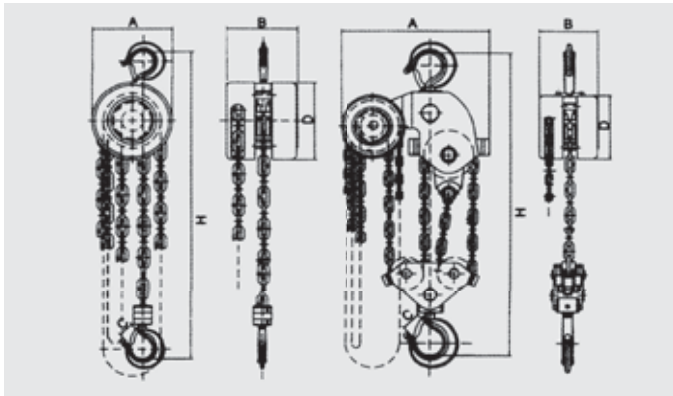


Model	HSZ-1030	HSZ-1050	HSZ-1530	HSZ-1550	HSZ-2030	HSZ-2050	HSZ-20100	HSZ-3030	HSZ-3050	HSZ-30100
Code	77832	78833	78212	77834	77835	77836	78213	77837	77838	77839
Capacity	1	1	1.5	1.5	2	2	2	3	3	3
Standard lifting height	3	5	3	5	3	5	10	3	5	10
Running test load	12.25	12.25	18.38	18.38	24.5	24.5	24.5	36.75	36.75	36.75
Effort required to lift rated Load	320	320	360	360	365	365	365	385	385	385
Load chain falls	1	1	1	1	1	1	1	2	2	2
Diameter of lifting chain	6	6	8	8	8	8	8	8	8	8
Dimensions(mm)	A	148	148	170	170	170	170	170	170	170
	B	162	162	183	183	194	194	194	220	220
	D	35.5	35.5	45	45	42.5	42.5	42.5	50	50
	K	26	26	32.5	32.5	32	32	32	37	37
Extra weight per meter extra lift	1.6	1.6	2.2	2.2	2.2	2.2	2.2	3.6	3.6	3.6

Model	HSZ-5030	HSZ-5050	HSZ-50100	HSZ-10050	HSZ-100100	HSZ-20050	HSZ-200100	HSZ-30050	HSZ-300100
Code	77842	77840	77841	77843	77844	78214	77845	78114	78115
Capacity	5	5	5	10	10	20	20	30	30
Standard lifting height	3	5	10	5	10	5	10	5	10
Running test load	61.25	61.25	61.25	122.5	122.5	245	245	367.5	367.5
Effort required to lift rated Load	435	435	435	435	435	435x2	435x2	435x2	435x2
Load chain falls	2	2	2	4	4	8	8	120	120
Diameter of lifting chain	10	10	10	10	10	10	10	10	10
Dimensions(mm)	A	190.4	190.4	190.4	190	190	209	209	312
	B	288	288	288	384	384	625	625	691
	D	64	64	64	85	85	110	110	110
	K	46	46	46	50	50	81	81	81
Extra weight per meter extra lift	5.2	5.2	5.2	9.5	9.5	19	19	27.7	27.7

HS-C Chain Block

HS-C Series chain hoist is improved on the basis of HS series, after absorbing the advanced technology in the world. Besides the traditional characteristics of HS series chain hoist, it needs less hand-pull force, and it is safe, more beautiful and applicable.

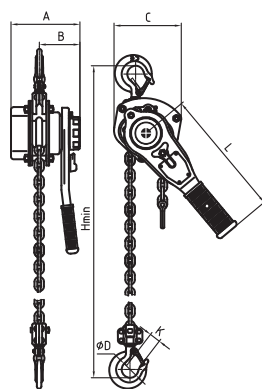


Model		1.0T X 3M	1.0T X 5M	1.0T X 7M	1.5T X 3M	1.5T X 5M	2.0T X 3M	2.0T X 5M	2.0T X 7M	2.0TX10M
Code		63787	64969	113425	64968	64970	63788	64971	113426	73177
Capacity	Ton	1	1	1	1.5	1.5	2	2	2	2
Lifting Height	m	3	5	7	3	5	3	5	7	10
Running test load	kn	14.7	14.7	14.7	22.1	22.1	29.4	29.4	29.4	29.4
Headsom(drawn close up) H min	mm	320	320	320	390	390	410	410	410	410
Effort repair to life max load	n	330	330	330	390	390	330	330	330	330
No. of colums of load chain		1	1	1	1	1	2	2	2	2
Load chain Dia.		6	6	6	8	8	6	6	6	6
Dimensions	A	mm	142	142	142	178	178	142	142	142
	B	mm	130	130	130	147	147	130	130	130
	C	mm	27	27	27	31	31	35	35	35
	D	mm	30	30	30	34	34	38	38	38
Net Weight		8	12	15	12	18	12	16	20	26
Gross Weight		10	14	17	14	21	14	18	22	28
Packing Measurements		25x20x17cm	32x20x17cm	32x20x17cm	35x25x17cm	35x25x18cm	32x20x17cm	35x25x17cm	42x28x22cm	35x25x18cm

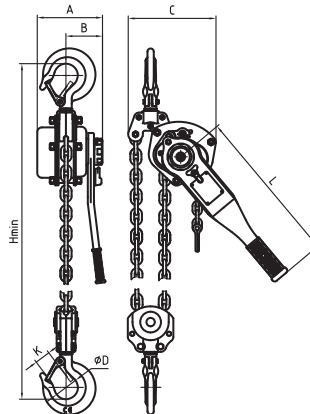
Model		3.0T X 3M	3.0T X 5M	3.0TX10M	5.0T X 3M	5.0T X 5M	5.0TX10M	10T X 5M	10TX10M
Code		63789	63790	73178	63791	63792	73179	63793	73180
Capacity	Ton	3	3	3	5	5	5	10	10
Lifting Height	m	3	5	10	3	5	10	5	10
Running test load	kn	44.1	44.1	44.1	73.5	73.5	73.5	122.5	122.5
Headsom(drawn close up) H min	mm	485	485	485	600	600	600	820	820
Effort repair to life max load	n	390	390	390	420	420	420	450	450
No. of colums of load chain		2	2	2	2	2	2	4	4
Load chain Dia.		8	8	8	10	10	10	10	10
Dimensions	A	mm	178	178	178	210	210	210	358
	B	mm	147	147	147	168	168	168	168
	C	mm	39	39	39	45	45	45	57
	D1	mm	42	42	42	48	48	48	65
Net Weight		18	26	44	32	44	65	95	128
Gross Weight		21	28	47	34	49	69	100	136
Packing Measurements		35x25x18cm	38x25x18cm	40x30x20cm	42x28x22cm	40x30x20cm	50x37x25cm	55x40x20cm	60x50x25mm

HSH-A820 Lever Block

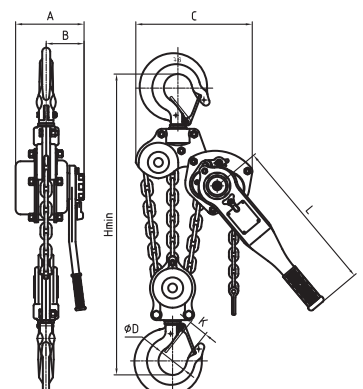
Two points support, the driving shaft is fixed by cantilever structure.
 The hand wheel is cast steel, more compact and reliable operation.
 The friction disc and ratchet as replacement parts, more convenient.
 Out of gear design makes it easier to adjust load chain position.
 The material of hook is alloy steel, passed heat treatment. It includes cast safety latch.
 Compact and higher strength lever, it's suit to narrow space operation. The material of handle sleeve is specialty elastomer, higher strength and higher temperature resistance.
 Grade 80 Electrophoresis load chain.
 The stamping enlarged end ring supports 2.5 times of rated load.
 Brake seat and driving shaft connected by involute splines, brake effect is higher and the parts are easy disassembly.
 Roller bearing on both side plate, smooth operation.



0.75t\1t\1.5t\3t



6t

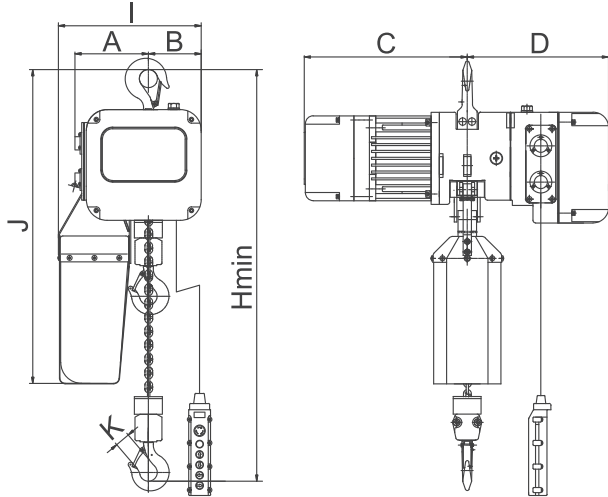


9t

Capacity	Ton	0.5Ton	0.75Ton	1Ton	1.5Ton	2Ton	3Ton	6Ton	9Ton
Code			108768		108769		108770	108771	
Load chain	mm	6x18	6x18	6x18	8x24	8x24	10x30	10x30	10x30
Strands of load chain		1	1	1	1	1	1	2	3
strands lift	m	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Load chain distance by rotating the hand wheel one circle	m	19.8	19.8	19.8	21.3	21.3	16.8	8.4	5.6
Effort required to lift rated load	N	180	270	360	295	393	335	370	420
Running test load	KN	6.13	9.2	12.3	18.4	24.5	36.8	73.5	110.3
Dimensions (mm)	A	156	156	156	174	174	196	198	198
	B	96	96	96	100	100	112	112	112
	C	135	135	135	162	162	211	254	310
	D	34	40	40	45	50	55	65	85
	Hmin	300	320	320	380	382	480	620	700
	L	250	250	250	270	270	430	430	430
	K	21	26	26	30	30	36	44	50
Extra weight per metre of extra lift	kg	0.8	0.8	0.8	1.4	1.4	2.2	4.3	6.5
Net weight	kg	6.8	7.3	7.9	10.6	10.9	20.3	31.2	43

Electric Chain Hoist(Hook Suspension Type)

- beam flange request is for optional.
- single phase is for optional.
- above parameter is for 380V~415V/50HZ/3PH standard.



Model	Code	Size	Voltage	Power	Load Chain Dia.	Lifting Speed
SHH-A-010-1S	112776	1TX12M	220V/50HZ	1200W	Ø8.0mm	5.0m/min

Technical Parameter

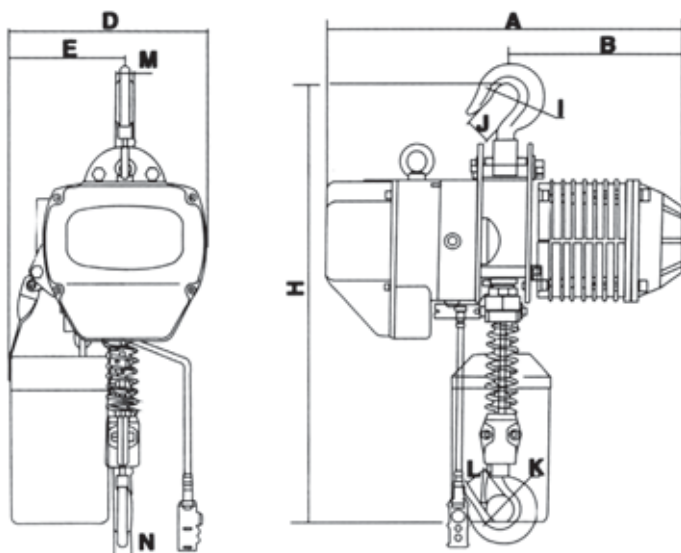
Model	Capacity (t)	Classification FEM / ISO	Duty Rating (ED)	Lifting Speed (m/min)	Hoist Motor (Kw)	Load Chain Dimension (mm)	Load Chain Falls	Net Weight(Kg) With 3m Load Chain
SHH-A-003-1S	0.25	2m/M5	40%	7.0	0.9	Ø 5x15	1	44
SHH-A-003-1D			26.6%/13.4%	7.0/2.3	0.9/0.3			52
SHH-A-005-1S			40%	7.6	0.9			46
SHH-A-005-1S(1Phase)	0.5	2m/M5	40%	7.6	1.2	Ø 6.3x19	1	62
SHH-A-005-1D			26.6%/13.4%	7.6/2.5	0.9/0.3			54
SHH-A-010-1S			40%	5.0	1.1			50
SHH-A-010-1S(1Phase)	1	2m/M5	40%	5.0	1.2	Ø 8.0x24	1	66
SHH-A-010-1D			26.6%/13.4%	5.0/1.7	1.1/0.37			62
SHH-A-020-2S			40%	2.5	1.1			60
SHH-A-020-2S(1Phase)	2	2m/M5	40%	2.5	1.2	Ø 8.0x24	2	82
SHH-A-020-2D			26.6%/13.4%	2.5/0.85	1.1/0.37			73
SHH-A-030-1S			40%	6.0	3.0			102
SHH-A-030-1D	3	2m/M5	26.6%/13.4%	6.0/2.0	3.0/1.0	Ø 11.2x34	1	124
SHH-A-050-2S			40%	3.0	3.0			124
SHH-A-050-2D			26.6%/13.4%	3.0/1.0	3.0/1.0			146

Model	Capacity (t)	Hmin	A	B	C	D	I	J	K
SHH-A-003-1S	0.25	400	142	102	329	307	276	610	27
SHH-A-003-1D					334	307			
SHH-A-005-1S					329	307			
SHH-A-005-1S(1Phase)	0.5	410	142	102	390	353	276	610	27
SHH-A-005-1D					334	307			
SHH-A-010-1S					329	307			
SHH-A-010-1S(1Phase)	1	460	142	102	390	353	276	630	31
SHH-A-010-1D					354	307			
SHH-A-020-2S					329	307			
SHH-A-020-2S(1Phase)	2	650	185	59	390	353	276	720	38
SHH-A-020-2D					354	307			
SHH-A-030-1S					358	336			
SHH-A-030-1D	3	525	185	165	471	336	430	780	38
SHH-A-050-2S					358	336			
SHH-A-050-2D					471	336			

SHK-A Electric Chain Hoist

Features:

- Pressing Steel Structure
 - High Strength Body
 - Light and Compact
 - Compact and Beauty Chain Container Have Outstanding Durability
- Beam Flange Request is for Optional.
Single Phase is for Optional
Below Parameter is for 380V~415V/50Hz/3Ph Standard



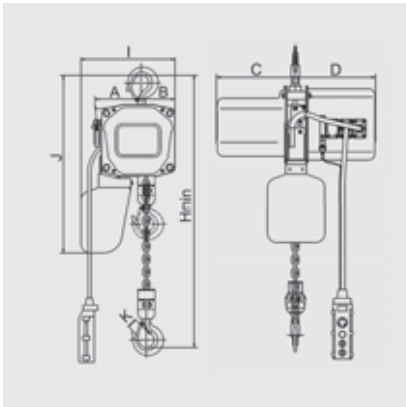
Model	Code	Capacity	Classification FEM/ISO	Duty Rating (ED)	Lifting Speed (m/min)	Hoist Motor	Load Chain Dia./Falls	Bar Code
SHK-A-1000-1S	101229	1TX5M	1Am/M4	30%	6.8	380V/50HZ 1.5KW	7.1x21mm/1	28-1420-0105
SHK-A-1000-1S	101230	1TX10M	1Am/M4	30%	6.8	380V/50HZ 1.5KW	7.1x21mm/1	28-1420-0110
SHK-A-2000-1S	101231	2TX5M	1Am/M4	30%	6.6	380V/50HZ 3KW	10x30mm/1	28-1420-0205
SHK-A-2000-1S	101232	2TX10M	1Am/M4	30%	6.6	380V/50HZ 3KW	10x30mm/1	28-1420-0210
SHK-A-3000-1S	101233	3TX5M	1Am/M4	30%	5.6	380V/50HZ 3KW	11.2x34mm/1	28-1420-0305
SHK-A-3000-1S	101234	3TX10M	1Am/M4	30%	5.6	380V/50HZ 3KW	11.2x34mm/1	28-1420-0310
SHK-A-5000-2S	101235	5TX5M	1Am/M4	30%	2.8	380V/50HZ 3KW	11.2x34mm/2	28-1420-0505
SHK-A-5000-2S	101236	5TX10M	1Am/M4	30%	2.8	380V/50HZ 3KW	11.2x34mm/2	28-1420-0510

Technical Parameter

Model	Code	H(Min.)	A(mm)	B(mm)	D(mm)	E(mm)	I(mm)	J(mm)	K(mm)	L(mm)	M(mm)	N(mm)	Weight
SHK-A-1000-1S	101229	650	520	260	300	176	42	32	42	32	24	24	60kg
SHK-A-1000-1S	101230	650	582	280	300	176	42	32	42	32	24	24	64kg
SHK-A-2000-1S	101231	800	615	295	430	265	49	40	49	40	30	30	102.5kg
SHK-A-2000-1S	101232	800	670	313	430	265	49	40	49	40	30	30	115kg
SHK-A-3000-1S	101233	845	615	295	430	265	59	48	59	48	35	35	107.5kg
SHK-A-3000-1S	101234	845	670	313	430	265	59	48	59	48	35	35	120kg
SHK-A-5000-2S	101235	1030	615	295	430	325	60	48	60	48	43	43	131kg
SHK-A-5000-2S	101236	1030	670	313	430	325	60	48	60	48	43	43	157kg

HHXG Electric Chain Hoist (Hook Suspension Type)

- Pressing Steel Structure, High Strength Body, Light and Compact
- Compact and Beauty Chain Container Have Outstanding Durability
- Power:220V~50Hz



Model		HHXG-10A	HHXG-10A	HHXG-20A	HHXG-20A	HHXG-30A	HHXG-30A
Code		70030	70031	70032	70033	70035	70036
Capacity	T	1	1	2	2	3	3
Lifting Chain Length	m	5	10	5	10	5	10
Classification	FEM/ISO	1Am/M4	1Am/M4	1Am/M4	1Am/M4	1Am/M4	1Am/M4
Duty Rating (ED)		30%	30%	30%	30%	30%	30%
Motor Voltage	V/Hz	220/50	220/50	220/50	220/50	220/50	220/50
Motor Power	kw	1.1	1.1	1.1	1.1	1.1	1.1
load chain falls		1	1	2	2	3	3
Diameter of lifting chain	mm	7.1	7.1	7.1	7.1	7.1	7.1
Lifting speed	m/min	4.3	4.3	2.15	2.15	1.43	1.43
Dimension	A	mm	150	150	173	173	186
	B	mm	112	112	90	90	77
	C	mm	245	245	245	245	245
	D	mm	250	250	250	250	250
	I	mm	295	295	309	309	309
	J	mm	548	548	645	645	658
K	mm	36	36	47	47	53	53
N. W.	Kgs	48	54	62	69	70	77

Electric Hoist

- Upper and lower limit device; Anti-reverse winding device
- Emergency stop switch; Thermal protection terminal
- Protection class IP54

Model	PA500A		PA1000A	
Code	71268		71269	
Method of use	Singel Hook	Doube Hook	Singel Hook	Doube Hook
Rated Voltage	220/230V		220/230V	
Input Power	900W		1600W	
Rated Lifting Capacity	250kg	500kg	500kg	999kg
Lifting Speed	8m/min	4m/min	8m/min	4m/min
Lifting Height	12m	6m	12m	6m
Q'ty/CTN	2PCS		2PCS	
Packing Dimension	51.5X39X17.5cm		56.5X24.5X32.5cm	
N.W./G.W.	32/34kg		32/34kg	



Mini Electric Hoist with Moving Vehicle

Features :
 Adopt urgent stop switch and reinforced breaking switch with position limit.
 Protection class up to IP54.
 With thermal prevention device



Model	PA-200T		PA-250T		PA-300T		PA-400T		PA-500T		PA-600T		PA-700T		PA-800T		PA-1000T		PA-1200T	
Code	00000		00000		00000		00000		00000		84104		00000		00000		00000		84105	
Method of use	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook	Single-hook	Double-hook
Rated volt(V)	220V-50Hz																			
Rated Lifting Capacity (mm)	100	200	125	250	150	300	200	400	250	500	300	600	350	700	400	800	500	1000	600	1200
Lifting height(m)	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6
Load of Moving Vehicle(kg)	500	500	500	500	500	500	500	500	500	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Speed of Moving Vehicle(m/min)	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
Qty./CTN(pcs)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Packing size(mm)	490×410×470		490×410×470		490×410×470		540×480×480		540×480×480		540×480×480		540×480×480		540×480×480		620×510×530		620×510×530	
G.w/N.w(kg)	31/29	31/29	31/29	31/29	31/29	31/29	35/33	35/33	35/33	35/33	37/35	37/35	39/37	39/37	39/37	39/37	56/54	56/54	56/54	56/54

Electric Trolley

TD mini electric vehicle engine works by running on the down edge of the H shaped track, combined with the electric hoist or hand power hoist to be formed into the lane with bridge, single-rail or arm-suspended style. They can be widely used in the hang-transportation occasions for mounting the machine and equipments in workshop, mining, dock, warehouse. Machine work, injection, compression casting, pressurization, clamping die and construction sites

Model	TD-1.0T	TD-3.0T
Code	71274	84103
Rated Loading Capacity(kg)	1000	3000
Assembling height(m)	3	3-6
Moving speed(m/min)	15	20
Motor parameter	Rated Volt(v)	AC 220~240
	Power(w)	180
	Speed(r/min)	2500
Min radius of crooked track which can pass(m)	1	2
" " steel beam recommended	Model of steel beam(a)	10~22
	Width of track(mm)	68-110
N.W(kg)	14	67
Handle control voltage(v)	230	24



Electric Chain Hoist

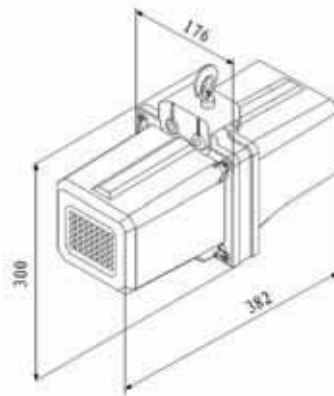
The electric chain hoist promises a improved work condition and high efficiency, with the limit switch devices, the features of compact structure, light weight, easily operation and nice appearance.

Model	GA-150	GA-300
Code	107087	107088
Voltage	230V~50Hz	230V~50Hz
Current	1.0A	1.7A
Chain diameter	4.0mm	5.0mm
Protecting grade	IP54	IP54
Lifting height	6m	6m
Lifting speed	2.3m/min	3m/min
Cable tensile strength	≥900N/mm ²	≥900N/mm ²
Operating temperature limits	0-40°C	0-40°C
Insulating grade	B	B
Speed ratio	124:1	119:1
Input power	205W	410W
Rating lifting	150kg	300kg
A-class of a hoist	A2	A2
Work rate	S3 25%-10min	S3 25%-10min
Weight	8.98kg	15.92kgs
Q'ty	1 Unit	1 Unit
Meas.	31.4x30x27cm	36.6x36.6x30.3



Electric Hoist

With the Emergency Stop Switch; Thermal protection terminal; Protection class IP54;



Model	KER-5003	KER-5010
Code	92219	92220
Rated Volt	230V~50Hz	230V~50Hz
Input Power	680W	680W
Current	2.6A	2.6A
Lifting Weight	500kg	500kg
Lifting Height	3m	10m
Speed Ratio	115:1	115:1
Insulating Grade	B	B
Protecting Grade	IP54	IP54
Lifting Speed	3 m/min	3 m/min
Work Rte	S3 25%-10min	S3 25%-10min
Chain Diameter	6.3mm	6.3mm
N.W./G.W.	18/20 kgs	24.5/26 kgs
MEAS.	47.5x36.5x30.5cm	47.5x36.5x30.5cm



Electric Chain Hoist

The electric chain hoist promises a improved work condition and high efficiency, with the limit switch devices,the features of compact structure, light weight, easily operation and nice appearance.

Model	GA-1000
Code	107090
Voltage	230V~50Hz
Current	4.8A
Chain diameter	1100W
Protecting grade	999kg
Lifting height	3.2m/ min
Lifting speed	6m
Cable tensile strength	177:1
Operating temperature limits	B
Insulating grade	IP54
Speed ratio	7.1mm
Input power	S3 35%-10min
Rating lifting	A2
A-class of a hoist	≥900N/mm2
Work rate	0-40°C
Weight	35.5kg
Q'ty	1Unit
Meas.	48.6x48.6x32cm



Electric Hoist

- Suspended style
- Upper and lower limit device
- 30m extended wire rope
- Fast lifting speed

Model	KES-2530
Code	92218
Rated Volt	230V/50Hz
Current	5.7A
Input Power	1300W
Lifting Weight	250kg
Lifting Height	30m
Lifting Speed	15m/min
Protecting Grade	IP54
Work Rate	S3 40%-10min
Rope diameter	4.5mm
N.W./G.W.	31/32 kgs
MEAS.	55.5x30.5x38cm



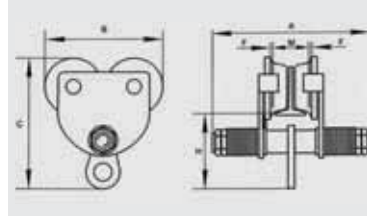
Electric Hoist

Model	PA-800C
Code	101183
Voltage-Frequency	230V-50Hz
Rated Power	1300W
Lifting Speed	8/4m/min
Work duty	S3 20% - 10min
Method of Use	Single / Double-hook
Cable length	0.65m, VDE plug
Controlling cable length	1.5m
Protection Class	IP54.
Lifting weight	400/800kg
Lifting height	30 / 15m
Rope diameter	5.0mm
N.W./G.W.	45/46 kgs
MEAS.	51x41.5x45.5cm



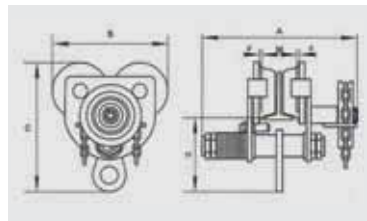
GCT Plain Trolley

W.L.L.	Code	I-beam Width(mm)	A(mm)	B(mm)	C(mm)	H(mm)
0.5T	00000	75-125	208	170	190	106.5
1T	61639	75-125	220	206	222	123.5
1.5T	00000	100-150	260	228	236.5	125
2T	61640	100-150	260	240	267	132.5
3T	61641	100-150	285	282	320	175
5T	61642	125-175	338	327	391.5	190
10T	61643	125-180	362	389	490	275



GCL Geared Trolley

W.L.L.	Code	I-beam Width(mm)	A(mm)	B(mm)	C(mm)	H(mm)
0.5T	00000	75-125	271	170	190	106.5
1T	61644	75-125	277	206	222	123.5
1.5T	00000	100-150	311	228	236.5	125
2T	61645	100-150	311	240	267	132.5
3T	61646	100-150	358	282	320	175
5T	61647	125-175	401	327	391.5	190
10T	61648	125-180	442	389	490	275

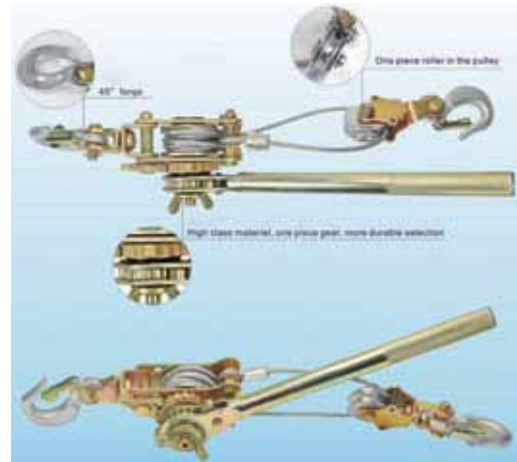


Hand Ratchet Puller

Feature

1. Small, lightweight, easy to carry and collect. It can operate properly even in narrow places.
2. Using steel structure, carbon steel with integral structure and with the high density gear.
3. It can rotate 360 degrees, controller with forward and reverse, and attached with automatic braking device, energy saving. Use for electric power and telecom work.

Model	Code	Safe Load	Level	Max.L	Min.L	Wire Rope
WRP-10	86688	1.0 Ton	330mm	1230mm	410mm	Φ5X2200mm
WRP-15	86689	1.5 Ton	430mm	1250mm	450mm	Φ6X2200mm
WRP-20	86690	2.0 Ton	430mm	1870mm	480mm	Φ6X3200mm
WRP-30	95681	3.0Ton	430mm	1870mm	480mm	Φ7.8X3000mm
WRP-35	86691	3.5 Ton	430mm	1870mm	480mm	Φ8X3200mm



Wire Grips



Model	Code	Safe Load	Min. Cable Dia.	Max. Cable Dia.
WWG-05	00000	0.5 Ton	1mm	10mm
WWG-10	86692	1.0 Ton	2.5mm	16mm
WWG-20	86693	2.0 Ton	4mm	22mm
WWG-30	86694	3.0 Ton	1.6mm	32mm
WWG-40	00000	4.0 Ton	1.6mm	32mm



Hand Ratchet Puller



WHP-10A/25/30



WHP-40A

Model	Code	Safe Load	Wire Rope	Type
WHP-10A	86708	1.0 Ton	Φ4X2200mm	Double gear,Single Line, Double Hook
WHP-25	86709	2.5 Ton	Φ4.8X2200mm	Double gear,Double Line, Double Hook
WHP-30	95683	3.0 Ton	Φ5X3000mm	Double gear,Double Line, Double Hook
WHP-40A	86710	4.0 Ton	Φ6X3000mm	Double gear,Double Line, Triple Hook

Hand Winch

Hand Winch can be mainly used for horizontal towing.
Which suits especially for towing of yacht and boat;
Also can be widely applied on industrial and agricultural application.
We offer cable wire,strap and only winch version and more than 50 Types.



WSR-035



WSR-055/070



WSR-110



WSR-160

Model	Code	Safe Load W.L.L.	Break Load B/S	Wire Rope	Gear Ratio	Way/Speed
WSR-035	86715	350	525	Φ4.2mmX10m	3.1:1	2 way/1 speed
WSR-055	86716	550	825	Φ4.5mmX10m	4.1:1	2 way/1 speed
WSR-070	86717	700	1050	Φ5mmX10m	4.3:1	2 way/1 speed
WSR-110	86718	1100	1650	Φ5.5mmX10m	5:1/12:1	2 way/2 speed
WSR-130	95680	1300	1950	Φ5mmX10m	5:1/12:1	2 way/2 speed
WSR-160	86719	1600	2390	Φ6mmX10m	5:1/12:1	2 way/2 speed

Hand Winch

Feature

1. Flushbonading Gear Riveting.
2. One piece milled gear, fine and durable, fatigue tests approved.

Model	Code	Safe Load	Wire Rope	Gear Ratio	Hub Dia.
WWR-15	86711	1500LB/ 700KG	Φ4mmX10m	3.1:1	38mm
WWR-20	86712	2000LB/900KG	Φ5mmX10m	4.1:1	38mm



Hand Winch

Model	Code	Safe Load	Break Load	Wire Rope	Gear Ratio	Way/Speed
WDR-055	86713	550KG	825KG	Φ4mmX10m	4.1:1	2 way/1 speed
WDR-110	86714	1100KG	1650KG	Φ5mmX10m	4:1/8:1	2 way/2 speed



Brake Winch

WIPO self-activating automatic brake winches hold the load securely when the crank handle is released. Typical applications include boat lifts, grain augers, manual fork lifts, retractable swing keels, dumpster lit lifts, and manual hoists. Drum hubs are 10 times the recommended cable size to maximize cable life.

Model	Code	Safe Load	Wire Rope	Gear Ratio
WB-120	86720	1200LB	Φ4mmX10m	4.2:1
WB-180	86721	1800LB	Φ5mmX10m	5.0:1
WB-300	86722	3000LB	Φ6mmX10m	10.0:1



Electric Winch

Model	WM8000
Code	92715(37-9608-0000)
Rated Line Pull	8000lbs(3636kgs)
Motor data	12V DC 2.8KW/3.8HP 24V DC 3.0KW/4.1HP
Gear reduction ratio	294:1
Cable(Dia.xL)	Φ0.32"X95'(Φ8MMX29M)
Bsttery	Recommended:650CCA minimum for winching
Drum size(Dia.xL)	Φ2.48"X8.98"(Φ63MMX228MM)
Mounting bolt pattern	10"X4.5"(254MMX114MM) 4-M10

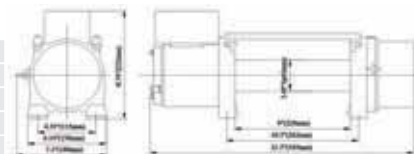


Line Pull And Rope Capacity Inlayer

Layer	Rated Line Pull lbs (kgs)	Total Rope On Drum ft (m)
1	8000(3636)	20.87(6.36)
2	6528(2967)	46.42(14.15)
3	5514(2506)	76.67(23.37)
4	4773(2169)	95(29)

Pull, Speed, Amperes, Volts(First Layer)

Line Pull lbs(kgs)	Line speed Ft/ min(m/min)		Current A	
	12V DC	24V DC	12V DC	24V DC
0	13(3.96)	15(4.57)	20	16
2000(909)	11(3.35)	13(3.96)	100	60
4000(1818)	9(2.74)	10.5(3.2)	150	95
6000(2727)	6(1.83)	7(2.13)	200	125
8000(3636)	4.5(1.37)	5(1.52)	220	175



Electric Winch

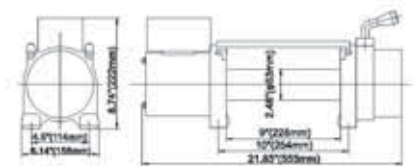
Model	WM10000
Code	92716(37-9610-0000)
Rated Line Pull	10000lbs(4532kgs)
Motor data	12V DC 4.0KW/5.0HP ,24V DC 4.5KW/5.5HP Series Wound
Gear reduction ratio	265:1
Cable(Dia.xL)	92ft of 0.36" diameter(28m of 9.2mm diameter)
Drum size(Dia.xL)	Φ2.52"X8.82"(Φ64MMX224MM)
Battery	Recommended: 650CCA minimum for winching
Overall dimensions	(LxWxH)530x160x218mm
Mounting bolt pattern	10"X4.5"(254MMX114MM)

10000LBS LINE SPEED AND AMP DRAW(FIRST LAYER)

Line Pull	Lbs	NO	2000	4000	6000	8000	10000
	Kgs	LADE	907	1814	2722	3629	4532
Line Speed	ft/min	25.5	14.9	11.1	8.8	7	5.9
	m/min	7.75	4.55	3.36	2.7	2.15	1.8
Motor Current amps	12V DC	70	120	180	220	280	320
	24V DC	40	85	125	160	180	200

10000LBS Line Pull and Cable Capacity

Layer of cable		1	2	3	4
Rated line	Lbs	10000	7964	6591	5632
Pull per layer	Kgs	4532	3601	2987	2552
94 Cumulative	Lbs	13	30	53	72
Cable capacity	Kgs	5	12	21	28



Electric Winch

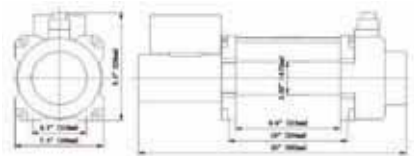
Model	WM12000
Code	92717(37-9612-0000)
Rated Line Pull	12000lbs(5440kgs)
Motor data	12V DC 4.5KW/5.0HP;24V DC 5.0KW/5.5HP Series Wound
Gear reduction ratio	265:1
Cable(Dia.xL)	92ft of 0.36" diameter(28m of 9.2mm diameter)
Battery	Recommended: 650CCA minimum for winching
Drum size(Dia.xL)	Φ2.52"X8.82"(Φ64MMX224MM)
Overall dimensions	(LxWxH) 530x160x218mm
Mounting bolt pattern	10"X4.5"(254MMX114MM)

10000LBS Line Speed and Amp Draw (First Layer)

Line Pull	Lbs	NO	2000	4000	6000	8000	10000	12000
	Kgs	LADE	907	1814	2722	3629	4532	5440
Line Speed	ft/min	21.3	11.5	9.4	7.9	6.5	5.8	4.4
	m/min	6.5	3.5	2.85	2.4	2	1.75	1.35
Motor Current amps	12V DC	70	120	180	220	260	320	350
	24V DC	40	80	125	160	180	200	220

10000LBS Line Pull and Cable Capacity

Layer of cable		1	2	3	4
Rated line	Lbs	12000	9210	8030	6894
Pull per layer	Kgs	5440	4170	3640	3125
94 Cumulative	Lbs	13	30	53	72
Cable capacity	Kgs	5	12	21	28



EYE Self-locking Hook

Forged super alloy steel-Quenched and Tempered
 Suitable for EN818-2 G80 chain
 Individually proof test at 2.5 times Working Load Limit
 Fatigue tested at 1.5times Working Load Limit for 20000 cycles
 100% magnaflux crack detection.
 Surface finish: Powder plastified
 Positive lock latch is Self-Locking when hook is loaded



Model	Code	Weight	WLL	B.L	Φ1	R	D	Φ2	H	E	Material
ESLH-01	76651	0.5kg	1.12T	4.48T	21mm	110.5mm	10mm	34mm	19.5mm	28mm	35CrMo
ESLH-02	76652	0.8kg	2T	8T	25mm	136mm	12mm	46mm	24mm	34mm	
ESLH-03	76653	1.55kg	3.15T	12.8T	32mm	171mm	15mm	56mm	28.5mm	44mm	
ESLH-05	76654	3.2kg	5.3T	21.2T	40.5mm	208.5mm	19.5mm	69mm	40mm	52mm	
ESLH-08	76655	5.74kg	8T	32T	50mm	257.5mm	22mm	86mm	50.5mm	60mm	
ESLH-12	76656	7kg	12.5T	50T	64.5mm	275mm	27mm	100mm	55mm	81mm	8620H
ESLH-15	76657	12.3kg	15T	60T	70mm	320mm	30mm	98mm	67mm	82mm	
ESLH-21	93870	18kg	21.2T	84.8T	80mm	363mm	34mm	110mm	75mm	110mm	
ESLH-31	93871	44.5kg	31.5T	126T	105mm	472mm	45mm	166mm	97mm	168mm	

Clevis Self-locking Hook

Forged Super Alloy Steel- Quenched and Tempered
 Suitable for EN818-2 G80 chain
 Individually Proof Test at 2.5 times Working Load Limit
 Fatigue Tested at 1.5 times Working Load Limit for 20000 Cycles
 100% Magnaflux Crack Detection.
 Positive Lock Latch is Self-Locking When Hook is Loaded.



Model	Code	Weight	WLL	B.L	E	B	H	Ø	R	Material
CSLH-1	76658	0.5kg	1.12T	4.48T	29mm	8.5mm	19.5mm	28mm	99mm	35CrMo
CSLH-2	76659	0.8kg	2T	8T	34mm	9.5mm	24mm	35mm	119mm	
CSLH-3	76660	1.5kg	3.15T	12.8T	48mm	12mm	28.5mm	45mm	142mm	
CSLH-5	76661	2.8kg	5.3T	21.2T	55mm	15mm	40mm	52.5mm	179mm	
CSLH-8	00000	5.6kg	8T	32T	62mm	18mm	50.5mm	63mm	225mm	
CSLH-12	00000	7.5kg	12.5T	50T	83mm	25mm	55mm	82mm	238mm	
CSLH-15	00000	11.5kg	15T	60T	84mm	25.5mm	67mm	76mm	277mm	
CSLH-21	00000	18.5kg	21.2T	84.8T	105mm	30mm	75mm	96mm	312mm	
CSLH-31	00000	49.1kg	31.5T	126T	135mm	36mm	97mm	131mm	416mm	

Swivel Self-locking Hook

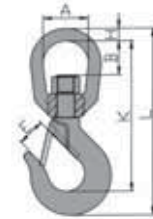
Forged Super Alloy Steel- Quenched and Tempered
 Suitable for EN818-2 G80 chain
 Individually Proof Test at 2.5 times Working Load Limit
 Fatigue Tested at 1.5 times Working Load Limit for 20000 Cycles
 100% Magnaflux Crack Detection.
 Positive Lock Latch is Self-Locking When Hook is Loaded.



Model	Code	Weight	WLL	B.L	B	C	D	L	T	E	Material
SSLH-1	76665	0.71kg	1.12T	4.48T	32.5mm	22mm	11.25mm	172mm	34mm	29mm	35CrMo
SSLH-2	76666	1.1kg	2T	8T	35.5mm	26mm	12.5mm	215mm	46mm	34mm	
SSLH-3	76667	2.0kg	3.15T	12.6T	42mm	34mm	15mm	253mm	56mm	44mm	
SSLH-5	76668	4.0kg	5.3T	21.2T	50mm	38.5mm	16mm	307mm	69mm	52mm	
SSLH-8	76669	7.3kg	8T	32T	61mm	55mm	21.5mm	389mm	86mm	60mm	
SSLH-12	00000	11.6kg	12.5T	50T	72mm	61mm	26mm	425mm	100mm	83mm	
SSLH-15	00000	16.0kg	15T	60T	95mm	95mm	33mm	533mm	98mm	88mm	
SSLH-21	00000	21.5kg	21.2T	84.8T	122mm	115mm	42mm	619mm	110mm	95.5mm	
SSLH-31	00000	79kg	31.5T	126T	140mm	146mm	52mm	776mm	166mm	150mm	

Swivel Hook

Forged alloy steel
 Breakage test
 100% magnaflux crack detection
 With safety latch
 Alloy steel:Ultimate load is 4.5 times the Working Load Limit
 Can be Rotated under Non-load Conditions!

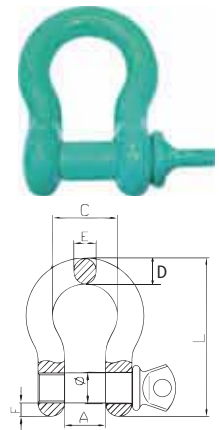


Model	Code	Weight	Alloy		A	E	B	H	K	L
			WLL	B.L						
SH-007	76670	0.3kg	0.75T	3.375T	32mm	17mm	22.5mm	9mm	110mm	137mm
SH-010	76671	0.34kg	1T	4.5T	32mm	17mm	22.5mm	9mm	108mm	136mm
SH-015	76672	0.57kg	1.5T	6.75T	37.5mm	22.5mm	29.5mm	12mm	130mm	163.5mm
SH-020	76673	1.02kg	2T	9T	42.5mm	21.5mm	33mm	15.8mm	150mm	192mm
SH-030	76674	1.24kg	3T	13.5T	42.5mm	26mm	33mm	15.8mm	163mm	209mm
SH-050	76675	2.25kg	5T	22.5T	48mm	32.5mm	39mm	18mm	191mm	246mm
SH-070	76676	4.66kg	7T	31.5T	64mm	43mm	53mm	21.5mm	243.5mm	313mm
SH-110	76677	7.4kg	11T	49.5T	68mm	49.5mm	53mm	26mm	277mm	364mm
SH-150	93826	10.6kg	15T	67.5T	79mm	54.5mm	62mm	32mm	332mm	431mm
SH-220	93827	21.4kg	22T	99T	105mm	87mm	108mm	40mm	427mm	543mm
SH-300	93828	32kg	30T	135T	105mm	97.5mm	96mm	40mm	465mm	596mm

G209 High Strength Pin Bow Shackle

The below Working Load Limit is based on in-line load 0°
 For Working Load Limit reduction due to side loading applications see instructions.

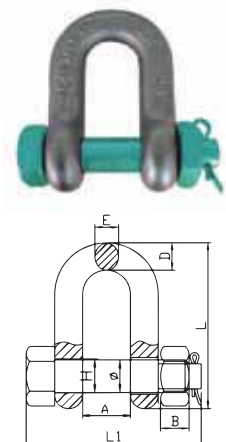
Model	Code	Weight LBS	WLL T	B.L T	A	C±1.2	D±0.5	E±0.5	F±0.5	Φ±0.5	L±2
BSB-015	93751	0.38	1.5	9	19±1.2	29.5	11.2	11.2	6	15	78
BSB-020	93752	0.73	2	12	20.6±1.2	33.3	13.5	13.5	6.6	17.5	83.3
BSB-035	93753	1.37	3.25	19.5	27±1.2	42.9	17.5	16	8.3	21.5	106.5
BSB-050	93754	2.36	4.75	28.5	32±1.5	50.8	20.6	19	10.75	23.5	126.5
BSB-065	93755	3.62	6.5	39	36.6±1.5	58	24.6	22.4	13.3	16.5	148
BSB-085	93756	5.07	8.5	51	43±1.5	68.4	27	25.4	15.75	29	167
BSB-095	93757	7.8	9.5	57	46±1.5	74	31.8	29.5	18.2	32.5	190
BSB-120	93758	11.0	12	72	51.6±2	82.6	35	32.7	19	38.7	209.6
BSB-135	93759	13.53	13.5	81	57±2	92.2	36	36	21	41.7	232.7
BSB-170	93760	17.20	17	102	60.5±2	98.6	41	39	25.3	41	254
BSB-250	93761	33.4	25	150	73.2±3	127	57	46.7	27.8	52	313.5
BSB-350	93762	45.00	35	210	82.5±3	146	61	52.8	31.5	59.5	347.5
BSB-550	93763	85.75	55	330	105±3	184	79.5	68.8	37.1	70.5	453



G2150 High Strength Type Dee Shackle

The below Working Load Limit is based on in-line load 0°
 For Working Load Limit reduction due to side loading applications see instructions.

Model	Code	Weight LBS	WLL T	B.L T	A	D±0.5	E±0.5	H±0.2	L±2	L1±0.5	Φ	B
DSL-015	93764	0.49	1.5	9	19	11.2	11.2	12.7	67.8	65.9	13.4	7
DSL-020	93765	0.75	2	12	20.6	12.7	12.7	16.3	77	73.7	15.2	8
DSL-032	93766	1.47	3.25	19.5	27	17.5	16	20	95.5	94	19	10
DSL-047	93767	2.52	4.75	28.5	32	20.6	19.5	22.6	115	108.7	21.2	10
DSL-065	93768	3.85	6.5	39	36.6	24.6	22.4	25.9	135.4	127.8	24	12
DSL-085	93769	5.55	8.5	51	43	27	26	29.2	151	145.8	27	13.5
DSL-095	93770	7.60	9.5	57	46	31.8	28.7	31.8	172.2	163.7	30	15
DSL-120	93771	10.81	12	72	51.6	35	32.7	35.6	190.5	178.4	36	18
DSL-135	93772	13.75	13.5	81	57	35	36	38.9	210.3	188.3	39	19
DSL-170	93773	18.5	17	102	60.5	41.2	38.1	42.2	230	211	39	20
DSL-250	93774	39.8	25	150	73.2	53.8	44.5	51.8	278.7	281.6	48	39
DSL-350	93775	56.5	35	210	82.5	61	53	58.4	323.6	313.5	56	46
DSL-550	93776		55	330								

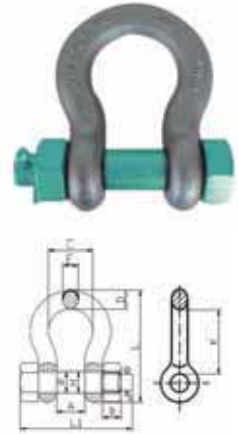


G2150 High Strength Type Dee Shackle

The below Working Load Limit is based on in-line load 0°

For Working Load Limit reduction due to side loading applications see instructions.

Model	Code	Weight LBS	WLL T	B.L T	A	C±1.5	D±1.5	E±1.5	L±3	H0±0.2	Φ	B	K±3
DSB-010	93777	0.33	1	6	16.8	26.2	9.7	9.7	63.3	13	11.2	6	35.5
DSB-015	93778	0.49	1.5	9	19	29.5	11.2	11.2	78	15	13.4	7	42
DSB-020	93779	1.01	2	12	20.6	33.3	13.6	13.5	83.3	17	15.2	8	47
DSB-032	93780	1.60	3.25	19.5	27	42.9	17.6	16	106.5	21	19	10	59
DSB-045	93781	2.42	4.75	28.5	32	50.8	20.6	19.5	126.5	23.5	21.2	10	71
DSB-065	93782	3.95	6.5	39	36.6	58	24.6	22.4	148.1	26.5	24	12	83
DSB-085	93783	5.66	8.5	51	43	68.4	27	25.4	166.6	29.5	27	13.5	94
DSB-095	93784	8.27	9.5	57	46	74	31.75	29.5	190	32	30	15	108
DSB-120	93785	11.71	12	72	51.6	82.6	35	32.7	208.6	38.5	36	18	117
DSB-135	93786	15.83	13.5	81	57	92.2	36	36	232.7	41	39	19	134
DSB-170	93787	20.8	17	102	60.5	98.6	41	39	254	41.5	39	20	146
DSB-250	93788	33.91	25	150	73.2	127	57.2	46.7	313.5	50.5	48	39	177
DSB-350	93789	52.25	35	210	82.5	146	61	52.8	347.5	58.5	56	46	196
DSB-550	93790		55	330	105	184	79.5	68.8	453	70.5	68	58	266



G80 Weld On Hook

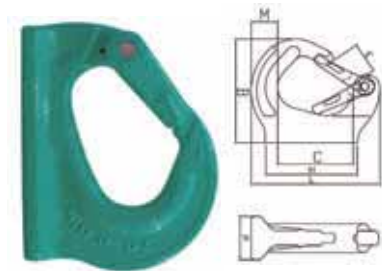
Forged super alloy steel-Quenched and Tempered

100% magnaflux crack detection

with forged latch

Ultimate Load is 5 times the Working Load Limit

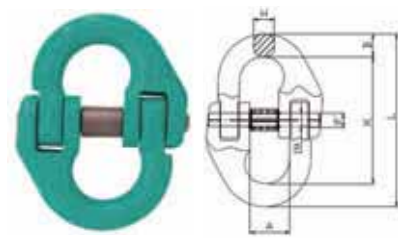
Model	Code	Weight kg	WLL T	B.L T	B±1.5	C±1.2	E±0.5	H±2	M±1	P±1	L
WOH-02	93791	0.87	2	10	92	67	28	81	23.3	34	114
WOH-03	93792	1.13	3	15	106	73.5	30	116	33.6	36	129
WOH-05	93793	2.50	5	25	133	94	39	159	44	43.5	171
WOH-08	93794	3.26	8	40	136.5	94	36	159	44	51	177
WOH-10	93795	5.20	10	50	169.5	134.5	48	194	54.7	53	223



G80 Connecting Link

Ultimate Load is 4 times the Working Load Limit

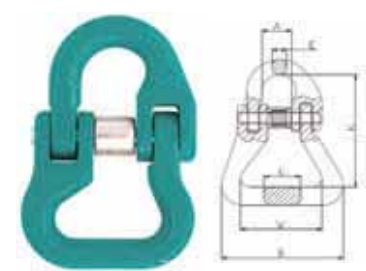
Model	Code	Weight kg	WLL T	B.L T	A±1.5	B±1	L±2.5	K±2	H±1	Φ	Φ'
CLK-06	93796	0.08	1.12	4.48	15	7.5	58	42	7	5	5.3
CLK-07	93797	0.145	1.5	6	19	8.5	71.8	54.8	8.5	6	6.3
CLK-08	93798	0.16	2	8	19.5	9.5	79.5	60.5	8.5	6	6.3
CLK-10	93799	0.30	3.15	12.6	25	12	90.5	68	11.5	7.8	8
CLK-13	93800	0.65	5.3	21.2	29	15	117	87	15	10.3	10
CLK-16	93801	1.15	8	32	34.5	19.8	148	108.4	19.8	12	12.3
CLK-18	93802	1.84	10	40	38	21	154	112	21	15	15.3
CLK-20	93803	2.1	12.5	50	41	24	169.5	121.5	24	15	15.3
CLK-22	93804	2.87	15	60	48	26	193.5	141.5	26	17	17.3
CLK-26	93805	4.5	21.2	84.8	57.5	31	220	158	30	20	20.5
CLK-32	93806	8.21	31.5	126	67	38	281	205	37	24	24.5



G80 Web Sling Connector

Ultimate Load is 4 times the Working Load Limit

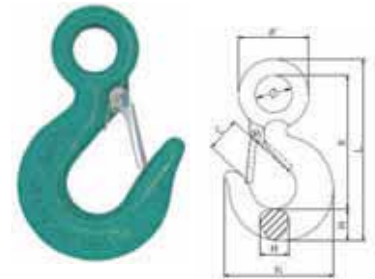
Model	Code	Weight kg	WLL T	B.L T	A±1.5	B±2	k±2	W±2	G±1	Φ
WSC-06	93807	0.2	1.12	4.48	15	60	56	40	18	7
WSC-07	94036	0.3	2.0	8.0	20	61.5	63.7	40	24	9.5
WSC-10	93808	0.52	3.15	12.6	24	66	83	39	30.5	11
WSC-13	93809	1.1	5.3	21.2	28	88	93.7	55	36.8	16.5
WSC-16	93810	1.88	8	32	34.5	108	120	65.5	45.2	19.8
WSC-20	93811	3	12.5	50	41	129	138	80	51.8	23
WSC-22	93812	6.75	15	60	50	191	180	126	70	26
WSC-26	93813	10.5	21.2	84.8	58	228.4	209.5	152	86	30
WSC-32	93814	18.9	31.5	126	72.5	252	279	160	91	55



Eye Hoist Hook With Latch

Ultimate Load is 5 times the Working Load Limit

Model	Code	Weight kg	WLL T	Φ±0.6	Φ'±2	E±2	F±1.5	K±2.5	M±1.5	N±2.5	L±3
EHHL-07	93815	0.21	0.75	16.5	32.5	18	17	72	16	62	97
EHHL-10	93816	0.28	1	19	37.6	22	20.5	82	16	75	112
EHHL-15	93817	0.4	1.5	23	44	24	21.5	94	17.5	80	126
EHHL-20	93818	0.65	2	28	51	25	26	105	21	95.5	142.5
EHHL-30	93819	0.81	3	31	61	27	28	119	23	100	163
EHHL-50	93820	1.75	5	38.5	74	35.5	33	146	33	120	203.5
EHHL-70	93821	3.77	7	51	97	44	46.5	186.5	38	157	255
EHHL-110	93822	6.8	11	62	119	51	57	231.5	46	182	317
EHHL-150	93823	9.96	15	73	137	57	70	260	55	223	360
EHHL-220	93824	15.33	22	89	168.4	75	76	318	68.5	261.6	434
EHHL-300	93825	27.2	30	90	178	82	91	360	70	346	495.5



G209 High Strength Pin Bow Shackle

Forged carbon steel-Quenched and tempered

Breakage test

100% Magnaflex crack detection

Can be Rotated under Non-load Conditions.

Ultimate Load is 5 times the Working Load Limit

Model	Code	Weight kg	WLL T	B.L.T	A±1.5	B±1.5	Φ±1	L±3
WSW-02	93829	0.85	2.4T	12	32	38	22	154
WSW-03	93830	1.33	3.8T	19	39.1	41.5	28	187
WSW-05	93831	2.56	5.3T	26.5	57	48	47	254
WSW-07	93832	4	7.2T	36	65	53	37	265
WSW-09	93833	4.9	9.0T	45	65	51	37	279



G80 Eye Foundry Hook

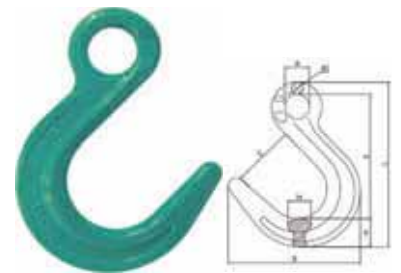
Forged carbon alloy steel-Quenched and tempered

Fatigue tested at 1.5 times working load limit for 20000 cycles

Breakage test; 100% Magnaflex crack detection

Ultimate Load is 4 times the Working Load Limit

Model	Code	Weight	WLL T	B.L.T	Φ±1	L±3	B±2	R±2	E±1	Φ1±1	H±2	M
EFH-01	93834	0.38kg	1.12	4.48	20.5	133	100	102.7	49	10	17	19
EFH-02	93835	0.72kg	2	8	24	158.5	130	120.5	62	12	19	26
EFH-03	93836	1.25kg	3.2	12.8	31.5	199	152.5	153	73	15	25	31
EFH-05	93837	2.32kg	5.3	21.2	44	241.5	186	184	90	19	33	38.5
EFH-08	93838	3.45kg	8	32	49	279	218	216	105	22	37	42
EFH-12	93839	6.42kg	12.5	50	60	330	252	247	114	26	46	57



G80 Eye Shortening Grab Hook

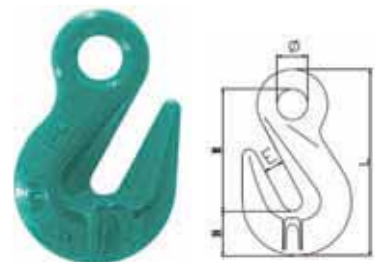
Forged carbon alloy steel-Quenched and tempered

Fatigue tested at 1.5 times working load limit for 20000 cycles

Breakage test; 100% Magnaflex crack detection

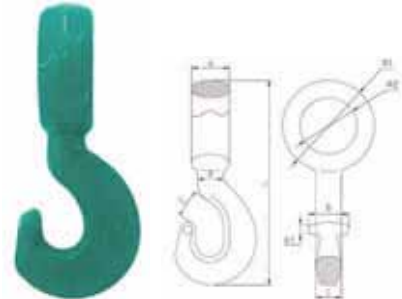
Ultimate Load is 4 times the Working Load Limit

Model	Code	Weight kg	WLL T	B.L.T	E±0.5	Φ±1	H±1	R±2	L±2
ESH-01	93840	0.14	1.12T	4.48	8	13.5	17.9	51.4	75.3
ESH-02	93841	0.245	2T	8	10.8	18	20	61.5	91.2
ESH-03	93842	0.65	3.15T	12.6	13	20	29	80	122
ESH-05	93843	1.39	5.3T	21.2	16.5	26	42.8	99.7	158
ESH-08	93844	2.2	8T	32	20	30.5	47.7	104	169
ESH-12	93845	4.6	12.5T	50	25	37.5	56	140	219
ESH-15	93846	8.2	15T	60	28	44	68	165	259
ESH-21	93847	9.8	21.2T	84.8	30	41	77	188.5	298
ESH-31	93848	19.4	31.5T	126	38	57	95	228	361



G80 Twist Eye Choke Hook

Forged carbon alloy steel-Quenched and tempered
 Individually proof test at 2.5 times working load limit
 Fatigue tested at 1.5 times working load limit for 20000 cycles
 Breakage test; 100% Magnafux crack detection
 Ultimate Load is 4 times the Working Load Limit



Model	Code	Weight	WLL T	B.L.T	A±1	B±1	C±0.5	Φ±1	Φ1±0.3	Φ2±1.5	Φ3	E±0.5	L±2
ECH-02	93849	0.36	2	8	19	28	6.5	17	52	30.5	7.5	16	123
ECH-03	93850	0.72	3.2	12.8	26	40	17.5	20	68	39	8	20	157
ECH-05	93851	1.4	5.4	21.6	34	43	21	25	85	52	9.5	27	195
ECH-08	93852	3.17	8.2	32.8	51	45.5	31	30	108	64	10.5	30	246
ECH-10	93853	3.18	10	40	49.5	53	22	33.5	121	75	12	37	268
ECH-15	93854	6.23	15.3	61.2	70	80	14	52	146	84	14	47	367

G80 Omega Link

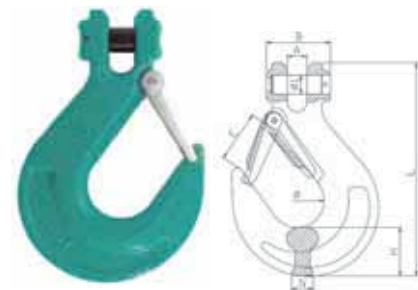
Forged carbon alloy steel-Quenched and tempered
 Individually proof test at 2.5 times working load limit
 Fatigue tested at 1.5 times working load limit for 20000 cycles
 Breakage test; 100% Magnafux crack detection
 Ultimate Load is 4 times the Working Load Limit



Model	Code	Weight	WLL T	B.L.T	A±0.5	B±2	Φ±1	Φ±1	H±1.5	L±2	K±1
OL-01	93855	0.12kg	1.12	4.48	8	41	6.5	20.5	25	52	17
OL-02	93856	0.22kg	2.0	8.0	10	52	17.5	23.5	35	68.5	22
OL-03	93857	0.36kg	3.15	12.6	12	62	21	31.5	40.5	81	26
OL-05	93858	0.71kg	5.3	21.2	15	81	31	41	54	108	34
OL-08	93859	1.3kg	8	32	19	99	22	49.5	64	126	38.5
OL-12	93860	2.2kg	12.5	50	23	118	14	58	75.6	152	50

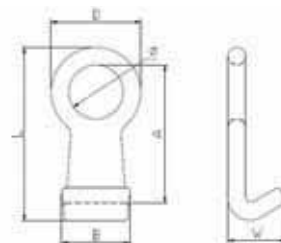
G80 Clevis Sling Hook With Cast Latch

Model	Code	Weight	WLL T	B.L.T	A±0.5	B±1.5	Φ±1	H±1	L±2	E±2	N±0.5	Φ±0.1
CSHL-01	93861	0.32KG	1.12	4.48	8	32	35	20	112	27	10	7.6
CSHL-02	93862	0.48 KG	2	8.0	9.5	37	37	25	129.5	29	12	9
CSHL-03	93863	0.95 KG	3.15	12.6	12.5	49	46	31	158	39	16	12.7
CSHL-05	93864	1.80 KG	5.3	21.2	16.5	55.5	56	42.5	198.3	47	15	16
CSHL-08	93865	3.40 KG	8	32	21.5	70.5	60	54	237	55	24	21
CSHL-12	93866	6.00 KG	12.5	50	24	77	79	58	277.5	61	32	24
CSHL-15	93867	10.40 KG	15	60	27	91	101	62	320	72	36	26
CSHL-21	93868	14.50 KG	21.2	84.8	30	117	114.9	75	389	101	34	33
CSHL-31	93869	27.00 KG	31.5	126	35	150	140	88	480	124	42	40.7



Forged Barrel Hook

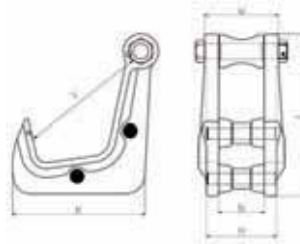
Forged carbon steel-Quenched and tempered
 Fatigue tested at 1.5 times working load limit for 20000 cycles
 Breakage test; 100% Magnafux crack detection
 Ultimate Load is 4 times the Working Load Limit



Model	Code	Weight	WLL T	B.L.T	A±2	B±2	Φ±1	D±1.2	L±2	W±2
FBH-01	93872	0.70kg	1.12	4	109	60	38	71	118.5	59
FBH-02	93873	0.55kg	2	8	102	50	40	66	128	43

Forged Lifting Hook

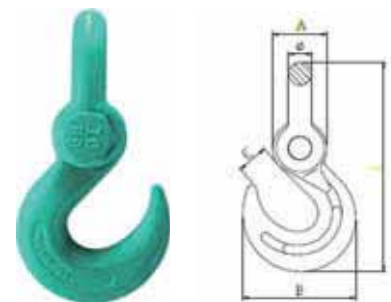
Large throat opening and small cross area
 Forged alloy steel, High strength and good ductility
 Only for general hoist, Not for overhead lifting.
 Ultimate Load is 4 times the Working Load Limit



Model	Code	Weight	WLL T	B.L.T	Y±1.5	K±2	W±2	L±1	M±2	N±1
FLC-03	93878	7.80kg	3T	12	191	215	108	236	102	66
FLC-05	93879	16.42kg	5T	15	249	286.5	138	306	130	84

Tractor Hook

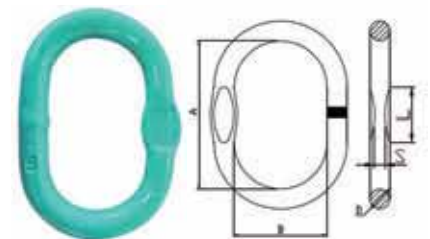
Forged super alloy steel-Quenched and tempered
 Individually proof test at 2.5 times working load limit
 Fatigue tested at 1.5 times working load limit for 20000 cycles
 Breakage test; 100% Magnaflux crack detection
 Ultimate Load is 5 times the Working Load Limit



Model	Code	Weight kg	WLL T	B.L.T	A±1	Φ±0.6	L±2	B±2	E±0.5
TH-08	93880	5.78	8.5	44	70	30	270.5	145.3	40

G80 European Type Master Link

Model	Code	Weight kg	WLL T	B.L.T	A	B	D	S	L
EMLS-01	93883	0.34	1.6T	6.4	110	60	13	7	25
EMLS-02	93884	0.54	2.12T	8.48	110	60	16	7	25
EMLS-03	93885	0.82	3.15T	12.6	135	75	18	7	35
EMLS-05	93886	1.50	5.3T	21.2	160	90	22	11	35
EMLS-08	93887	2.32	8T	32	180	100	26	13	45
EMLS-11	93888	3.95	11.2T	44.8	200	110	32	17	45
EMLS-14	93889	6.34	14T	56	260	140	36	-	-
EMLS-17	93890	8.96	17T	68	300	160	40	-	-
EMLS-21	93891	12.80	21.2T	81.8	340	180	45	-	-
EMLS-31	93892	16.55	31.5T	126	350	190	50	-	-
EMLS-45	93893	23.28	45T	180	400	200	56	-	-
EMLS-56	93894	32.00	56T	224	430	220	63	-	-
EMLS-63	93895	45.76	63T	352	460	250	72	-	-
EMLS-85	93896	62.00	85.46T					-	-



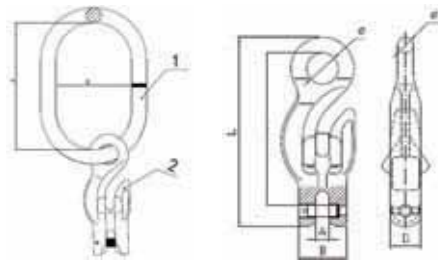
G80 European Type Master Link Assembly

Model	Code	Weight kg	WLL T	B.L.T	A	B	D	a	b	d	s	h
EMLA-02	93897	1.18	2.36T	9.44	135	75	18	54	25	13	7	25
EMLA-03	93898	1.24	3.15T	12.6	135	75	18	60	38	13	7	25
EMLA-04	93899	2.2	4.25T	17	160	90	22	70	34	16	7	25
EMLA-06	93900	3.4	6.7T	26.8	180	100	26	85	40	18	11	35
EMLA-11	93901	6.1	11.2T	44.8	200	110	32	115	50	22	13	35
EMLA-17	93902	9.98	17T	68	260	140	36	140	55	26	17	45
EMLA-21	93903	18.9	21.2T	84.8	340	180	45	180	100	32	-	-
EMLA-26	93904	22.6	26.5T	106	350	190	50	180	100	32	-	-
EMLA-31	93905	25.2	31.5T	126	350	190	50	180	100	36	-	-
EMLA-45	93906	35.2	45T	180	400	200	56	200	110	40	-	-
EMLA-50	93907	47	50T	200	430	220	63	200	110	45	-	-



G100 Single Hook Lifting Link

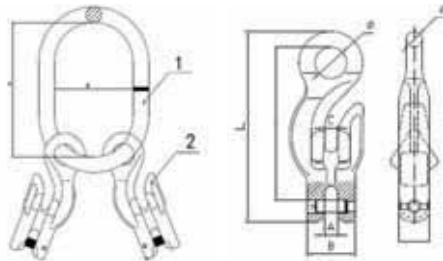
Forged super alloy steel-Quenched and Tempered
 Suitable for G100 Chan
 25% Stronger than G80
 Individually Proof test at 2.5 times Working Load Limit
 Fatigue Tested at 1.5times Working Load for 20000Cycles
 Breakage Test
 100% Magnaflux crack detection



Model	Code	Weight kg	WLL T	B.L T	Φ±0.5	Φ'±0.5	A±0.5	B±2	C±0.5	D±1	L1±2	L±3
SHL-08	93908	1.04	2.5T	10	12.2	24	10	36	10	23.5	116	145
SHL-10	93909	2.26	4T	16	30	15	12.5	48	12.5	28.5	145	184
SHL-13	93910	3.97	6.7T	26.8	37	18	15.5	59.5	15.5	35	178	223
SHL-16	93911	6.53	10T	40	45	22	19	70	19	42	216	273
SHL-20	93912	13.98	16T	64	58	28	24.5	85	24.5	52	278	351

G100 Double Hook Lifting Link

Forged super alloy steel- Quenched and Tempered
 Suitable for G100 chan
 25% stronger than G80
 Individually proof test at 2.5times working load limit
 Fatigue tested at 1.5 times working load for 20000 cycles
 Breakage test
 100% magnaflux crack detection
 Ultimted load is 4 times the working load limit

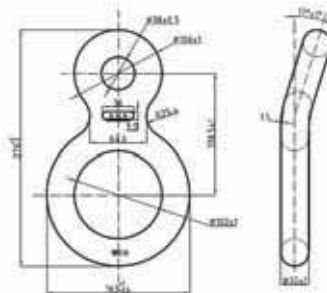


Model	Code	Weight 1	WLL1 T	A	B	ΦD
DHL-06	93913	0.4	3	120	70	14
DHL-08	93914	0.75	5.3	140	80	17
DHL-10	93915	1.48	8	160	95	22
DHL-13	93916	2.25	14	190	110	25
DHL-16	93917	4.47	21.2	230	130	32

Model	Code	Weight 2	WLL2 T	B.L T	Φ±0.5	Φ'±0.5	A±0.5	B±2	C±0.5	D±1	L1±2	L±3
DHL-06	93913	0.3	1.4	5.6	18	9	8	32	20	20	88	112
DHL-08	93914	0.69	2.5	10	12.2	24	10	36	10	23.5	116	145
DHL-10	93915	1.33	4	16	30	15	12.5	48	12.5	28.5	145	184
DHL-13	93916	2.36	6.7	26.8	37	18	15.5	59.5	15.5	35	178	223
DHL-16	93917	4.5	10	40	45	22	19	70	19	42	216	273

Alloy Forged Ring

Forged super alloy steel- Quenched and Tempered
 Breakage test
 100% magnaflux crack detection
 Ultimted load is 4 times the working load limit

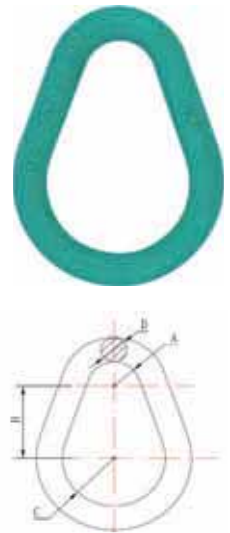


Model	Code	Weight kg	WLL T	B.L T	N±1	D1±1	D2±1	D3±1	L±2
BGL-12	93943	4.4	12T	60	100	38	163	32	270

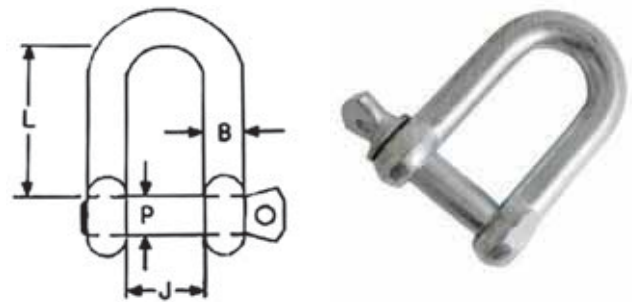
G80 Forged Alloy Steel Pear Shaped Link (American Standard)

Never Exceed Working Load Limit !

Model	Code	Weight kg	WLL T	B.L.T	A	B	C	D
PSL-01	93922	0.1	1.6T	8.16	10	28.5	19	10
PSL-03	93923	0.25	3.2T	15.88	12.5	38	25.5	12.5
PSL-04	93924	0.5	4.1T	20.41	16	47.5	32	16
PSL-05	93925	0.8	5.6T	27.9	19	57	38	19
PSL-06	93926	1.4	6.4T	31.75	22	67	44.5	22.2
PSL-11	93927	1.9	11T	55.25	25	76	51	25.4
PSL-13	93928	2.92	13.9T	69.41	28	86	57	28.5
PSL-16	93929	3.75	16.3T	81.65	32	95	63.5	31.75
PSL-19	93930	5.12	19.5T	97.52	35	105	70	35
PSL-24	93931	6.5	24.6T	123.15	38	114	76	38
PSL-28	93932	8.4	28.4T	141.97	41.5	124	82.5	41.3
PSL-38	93933	10.21	38.5T	192.55	44.5	133	89	44.5
PSL-43	93934	13.15	43.5T	217.27	48	143	95.5	47.6
PSL-46	93935	15.42	46.5T	232.69	51	152.5	102	51
PSL-64	93936	21.78	64.9T	324.55	57.5	171.5	114.5	57
PSL-66	93937	29.94	66.8T	334.07	63.5	190.5	127	63.5
PSL-93	93938	39.92	93.4T	491.92	70	209.5	140	70
PSL-103	93939	51.71	103.4T	517.09	76.5	229	152.5	76
PSL-118	93940	66.23	118.9T	594.66	82.5	248	165	82.5
PSL-126	93941	82.1	126.6T	632.76	89	257.5	178	89
PSL-169	93942	122.93	169.2T	845.95	102	305	203.5	101.5

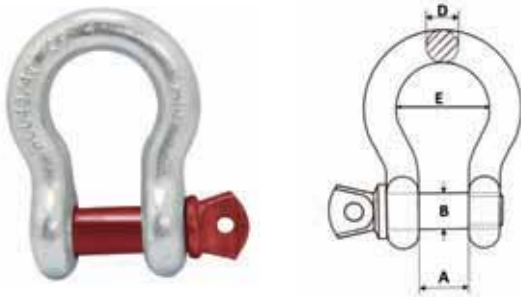


European Type Large Dee Shackles



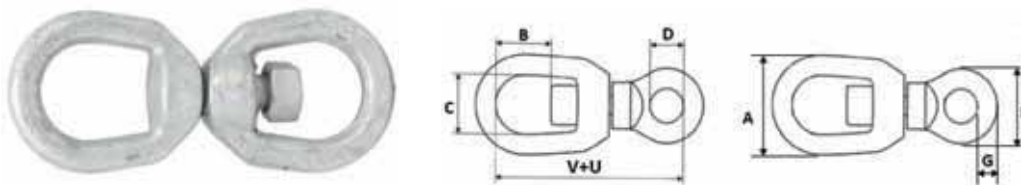
Model	Code	Size	Material	Weight	Capacity	Pcs/Bag	L(mm)	B(mm)	P(mm)	J(mm)
DLT-006	106634	6mm	Q234	22g	0.1T	1000	25	6	6	13
DLT-008	106635	8mm	Q234	48g	0.2T	400	32	8	8	16
DLT-010	106636	10mm	Q234	88g	0.3T	400	38	10	10	19
DLT-012	106637	12mm	Q234	165g	0.5T	100	52	12	12	26
DLT-016	106638	16mm	Q234	380g	0.8T	50	58	14.3	16	29
DLT-020	106639	20mm	Q234	700g	1.1T	25	75	18	20	36
DLT-022	106640	22mm	Q234	940g	1.5T	20	85	20	22	40
DLT-025	106641	25mm	Q234	1200g	2T	20	82	22	25	45
DLT-028	106642	28mm	Q234	2240g	2.6T	15	107	26.7	28	58
DLT-032	106643	32mm	Q234	3420g	3.2T	10	118	32	32	61
DLT-038	106644	38mm	Q234	6000g	4.5T	5	146.5	38.3	38	74
DLT-045	106645	45mm	Q234	8900g	6.5T	5	171	44	45	97
DLT-050	106646	50mm	Q234	12120g	8T	3	183	48	50	99

European Type Large Dee Shackles (4:1)



Model	Code	Size	Material	Weight	Capacity	Pcs/Bag	A(mm)	B(mm)	D(mm)	P(mm)	E(mm)
DBT-010	106659	3/8" 10mm	45#/40Cr	140g	1T	200	16.8	11.2	9.65	9.65	26.2
DBT-012	106660	1/2" 12mm	45#/40Cr	300g	2T	100	20.6	16	12.7	12.7	33.3
DBT-016	106661	5/8" 16mm	45#/40Cr	570g	3.25T	50	26.9	19.1	16	17.5	42.9
DBT-020	106662	3/4" 20mm	45#/40Cr	960g	4.75T	30	31.8	22.4	19.1	20.6	51
DBT-022	106663	7/8" 22mm	45#/40Cr	1470g	6.5T	20	36.6	25.4	22.4	24.6	58
DBT-025	106664	1" 25mm	45#/40Cr	2250g	8.5T	20	42.9	28.7	25.4	26.9	68.5
DBT-028	106665	1-1/8" 28mm	45#/40Cr	3180g	9.5T	10	46	31.8	29.5	31.8	74
DBT-032	106666	1-1/4" 32mm	45#/40Cr	4450g	12T	10	51.5	35.1	32.8	35.1	82.5
DBT-038	106667	1-1/2" 38mm	45#/40Cr	7300g	17T	5	60.5	41.4	39.1	41.1	98.5
DBT-045	106668	1-3/4" 45mm	45#/40Cr	12260g	25T	3	73	51	46.7	57	127
DBT-050	106669	2" 50mm	45#/40Cr	17450g	35T	2	82.5	57	53	61	146

Chain Swivel



Chain Swivels 5:1

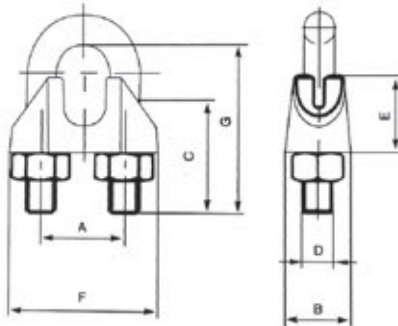
Model	Code	Size	Material	Weight	Capacity	Pcs/Bag	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	V+U(mm)
WCS-010	106683	3/8"	45#/40Cr	245g	1.1T	100	51	23.9	31.8	25.4	44.5	111.3
WCS-012	106684	1/2"	45#/40Cr	509g	1.8T	50	63.5	33.3	38.1	31.8	57	143
WCS-016	106685	5/8"	45#/40Cr	950g	2.6T	25	76.2	39.6	44.5	38.1	70	173
WCS-020	106686	3/4"	45#/40Cr	1405g	3.5T	20	89	44.5	51	44.5	82.5	213
WCS-022	106687	7/8"	45#/40Cr	2300g	4.5T	10	102	51.5	56.5	36	78	167
WCS-025	106688	1"	45#/40Cr	3610g	5.5T	10	113	57	62	40	91	195

DIN6899B Wire Rope Thimbles



Model	Code	Size	Material	Weight	Pcs/Bag	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	T(mm)
KO-005	106670	5mm	Q235	19g	500	40	24	27	15	10	6	2
KO-006	106671	6mm	Q235	21.8g	500	43	29	30	18	11	7	2
KO-008	106672	8mm	Q235	37.9g	500	58	39	40	24	14	10	2
KO-010	106673	10mm	Q235	68.2g	500	69	44	48.5	28.5	17.5	13	2.5
KO-012	106674	12mm	Q235	72.9g	300	75	50	50	30	18	13	2.5
KO-016	106675	16mm	Q235	212g	100	101	63	61	40	21	18	4
KO-020	106676	20mm	Q235	312.7g	100	123	78	82	50	30	22	4
KO-022	106677	22mm	Q235	481.1g	50	136	91	90	56	34	24	5
KO-026	106678	26mm	Q235	698.2g	35	165	114	107	70	38	28	5
KO-028	106679	28mm	Q235	933g	20	171	112	116	75	42	30	6
KO-032	106680	32mm	Q235	1341g	20	212	153	145	95	48	35	6
KO-038	106681	38mm	Q235	2571g	10	258	190	164	117	56	42	8
KO-050	106682	50mm	Q235		7	350	270	232	150	73	53	10

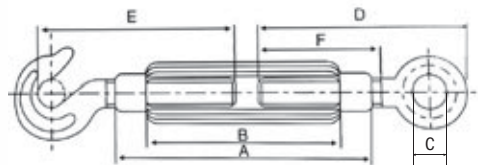
741 Wire Rope Clips



Model	Code	Size	Material	Weight	Pcs/Bag	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	G(mm)
KK-003	106620	3mm	Fe	8g	2000	8	10.5	10.5	M4	8.5	18	16
KK-005	106621	5mm	Fe	11g	2000	10	11	12	M5	9	21	18
KK-006	106622	6mm	Fe	15g	1000	11.5	12	15	M5	10	23.5	23
KK-008	106623	8mm	Fe	24g	800	14.5	13	18	M6	12	27	25
KK-010	106624	10mm	Fe	52g	500	18	17	23	M8	15	34	33.6
KK-012	106625	12mm	Fe	105g	200	24	22	28	M10	20	43	43
KK-016	106626	16mm	Fe	170g	100	27.8	26	32	M12	24	50	49.5
KK-020	106627	20mm	Fe	205g	100	32	27	42	M12	26	56	60
KK-022	106628	22mm	Fe	330g	100	36	30	41	M14	33	63	69
KK-026	106629	26mm	Fe	390g	80	38	33	43	M14	36	67	80
KK-028	106630	28mm	Fe	585g	50	47	36	53	M16	41	75	90
KK-032	106631	32mm	Fe	690g	50	51	38	55	M16	49	83	100
KK-038	106632	40mm	Fe	870g	25	56	42	56	M16	54	91	120
KK-050	106633	50mm	Fe	1420g	10	70	53	83	M18	62	105	140

Turnbuckles

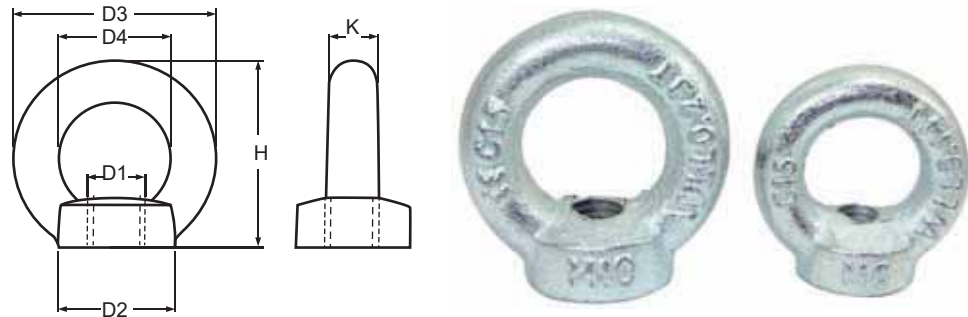
Material: (H00K)Q235/Fe



Model	Code	Size	Thread Size	Weight	Pcs/Bag	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
JK-005	106647	5mm	M4	32g	300	68	47	8	51	42	27
JK-006	106648	6mm	M5	49g	300	85	67	9	63	63	37
JK-008	106649	8mm	M7	100g	200	113	87	11	77	76	48
JK-010	106650	10mm	M8	146g	100	118	91	12	85	90	53
JK-012	106651	12mm	M11	344g	50	175	140	15	120	127	80
JK-016	106652	16mm	M15	680g	30	225	180	22	155	152	100
JK-020	106653	20mm	M18	1100g	20	250	205	23	170	150	115
JK-022	106654	22mm	M21	1700g	22	300	238	28	195	175	127
JK-024	106655	24mm	M22	2100g	10	320	250	29	205	200	136
JK-028	106656	28mm	M26	3780g	5	355	270	30	240	220	170
JK-032	106657	32mm	M29	4780g	5	370	290	36	260	250	180
JK-036	106658	36mm	M34	8480g	5	425	340	38	290	310	190

Eye Nut

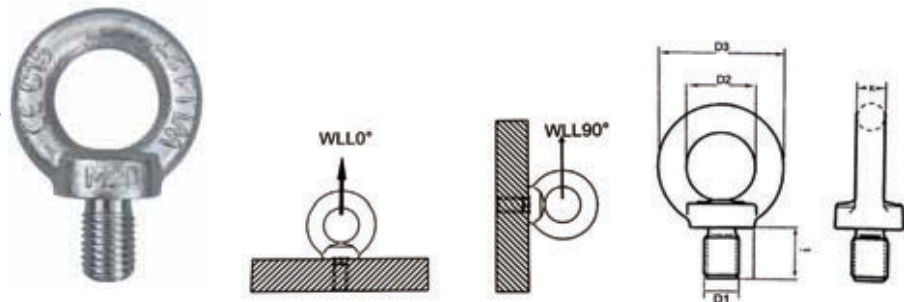
For lifting and transport activities.
For security areas and high requirement.
For permanent attachment to transport parts.



Code	Model	Size	D1	D2(mm)	D3(mm)	D4(mm)	H(mm)	K(mm)	WLL 0° T	WLL90° T	Weight	Q'ty/Ctn	Meas.
114843	EN-06	M6	M6	17	28	16	31	6	0.07	0.09	0.052kg	500pcs	27x24x16mm
114844	EN-08	M8	M8	20	36	20	36	8	0.095	0.14	0.05kg	500pcs	27x24x16mm
114845	EN-10	M10	M10	25	45	25	45	10	0.17	0.23	0.096kg	250pcs	27x24x16mm
114846	EN-12	M12	M12	30	54	30	53	12	0.24	0.34	0.15kg	175pcs	27x24x16mm
114847	EN-16	M16	M16	35	63	35	62	14	0.5	0.7	0.24kg	100pcs	27x24x16mm
114848	EN-20	M20	M20	40	72	40	71	16	0.83	1.2	0.34kg	70pcs	27x24x16mm
114849	EN-24	M24	M24	50	90	50	90	20	1.27	1.8	0.68kg	35pcs	27x24x16mm
114850	EN-30	M30	M30	65	108	60	109	24	2.6	3.6	1.31kg	18pcs	27x24x16mm

DIN 580 Eye Screw

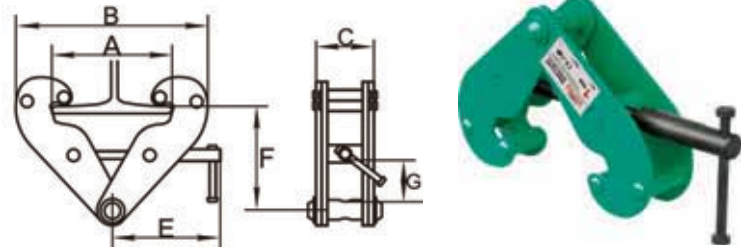
Ultimate Load is 4 times the Working Load Limit
High tensile strength metric thread collared lifting eye bolts
Comes as metric course right-handed thread
Zinc coated for better performance



Code	Model	Size	WLL 0°	WLL 90°	D1	D2	D3	I	K	Weight	Q'ty/Ctn	N.W/G.W
107915	HG-06	M6	0.05T	0.07T	M6	20mm	36mm	13mm	8mm	56g	500	28/29kg
107916	HG-08	M8	0.095T	0.14T	M8	20mm	36mm	13mm	8mm	60g	500	30/31kg
107917	HG-10	M10	0.17T	0.23T	M10	25mm	45mm	17mm	10mm	110g	250	27.5/28.5kg
107918	HG-12	M12	0.24T	0.34T	M12	30mm	54mm	20.5mm	12mm	180g	150	27/28kg
107919	HG-16	M16	0.5T	0.7T	M16	35mm	63mm	27mm	14mm	280g	100	28/29kg
107920	HG-20	M20	0.83T	1.2T	M20	40mm	72mm	30mm	16mm	450g	50	22.5/23.5kg
107921	HG-24	M24	1.27T	1.8T	M24	50mm	90mm	36mm	20mm	870g	25	21.7/22.7kg

JG Series Beam Clamp

- Easy and simple mounting
- Special clamp jaw design applies loads away from flange edge
- Fits wide range of beams and flange widths low headroom design
- Heavy duty construction



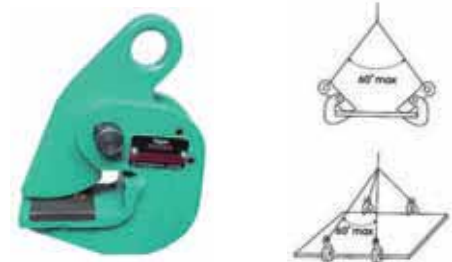
Model	Code	SWL (KG)	Beam width (mm)	Max A (mm)	Min B (mm)	Max B (mm)	C (mm)	E (mm)	Min F (mm)	Max F (mm)	G (mm)	Weight (kg)
BC-01 1T	76678	1000	75-220	260	180	360	64	215	102	155	25	4.2
BC-02 2T	76679	2000	75-220	260	180	360	74	215	102	155	25	5
BC-03 3T	76680	3000	80-320	354	235	490	103	260	140	225	45	10
BC-05 5T	76681	5000	80-320	354	235	490	110	260	140	225	45	11
BC-10 10T	76682	10000	90-320	365	320	505	120	280	170	235	50	16

JCD Vertical Lifter



Model	Code	Opening Size	Capacity	Test Load	N.W.
JCD1	65452	0-22mm	1000kg	2000kg	3.6kg
JCD2	65453	0-30mm	2000kg	4000kg	6kg
JCD3	65454	0-35mm	3000kg	6000kg	9.2kg
JCD5	65455	5-45mm	5000kg	10000kg	16.5kg

PPD Horizontal Lifter



Model	Code	Opening Size	Capacity	Test Load	N.W.
PPD-0.75	65458	0-25mm	750kg	1500kg	3kg
PPD-1.5	65459	0-30mm	1500kg	3000kg	4kg
PPD-2.0	65460	0-45mm	2000kg	4000kg	5kg

JPD Horizontal Lifter



Model	Code	Opening Size	Capacity	Test Load	N.W.
JPD1	65456	3-18mm	1000kg	2000kg	2kg
JPD2	65457	3-22mm	2000kg	4000kg	4.4kg

Pallet Clamp

For pulling loaded pallets, heavy crates. Be picked up with forklift truck. From a mechanics point of view, these clamps have ideal designs, which are compact, lightweight, easy to use.



Model	PC-105	PC-205	PC-305	PC-505
Code	107260	107261	107262	107263
WLL	1Ton	2Ton	3Ton	5Ton
Jaw Opening	30-130mm	30-160mm	30-230mm	30-260mm
Weight	4.7kg	8.5kg	13.2kg	25kg
Q'ty/Ctn	1pc	1pc	1pc	1pc

Chain Sling 2 Legs

High-security coefficient.

Constructed of G80 Mn-steel chain and alloy steel hook
It is resistant to wear and high temperature.

Objects must hang in the center of the hook. The edge of the hook shall not be hung in. The chain in a distorted, reversed, and entangled state is not permitted to use. It is perfect for various lifting and moving activities in Factories, Construction Sites, Mining, Ports, Building, etc. The heavy-duty chain sling is designed for cargo security towing and handling.

Model	Code	Chain Length	WLL T	Weight	Q'ty/Ctn	Meas.
CS-2L	93881	1.5m	2T	5.53kgs	2pcs	34x25x11cm



Chain Sling 4 Legs

High-security coefficient.

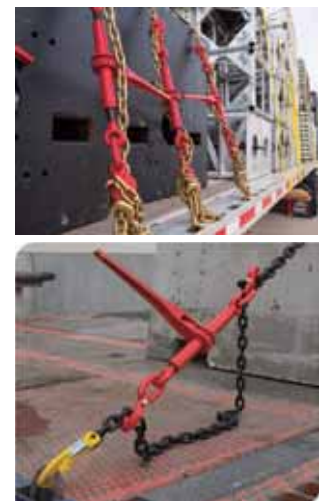
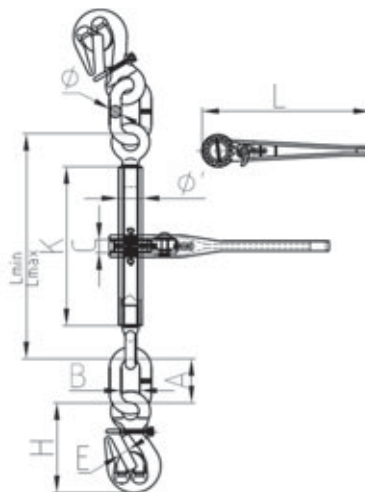
Constructed of G80 Mn-steel chain and alloy steel hook
It is resistant to wear and high temperature.

Objects must hang in the center of the hook. The edge of the hook shall not be hung in. The chain in a distorted, reversed, and entangled state is not permitted to use. It is perfect for various lifting and moving activities in Factories, Construction Sites, Mining, Ports, Building, etc. The heavy-duty chain sling is designed for cargo security towing and handling.

Model	Code	Chain Length	WLL T	Weight	Q'ty/Ctn	Meas.
CS-4L	93882	1.5m	2T	11.8kgs	1pcs	34x25x11cm



G80 Ratchet Binder with Safety Hooks



Model	Code	Weight	LC	BF	A±2	B±2	C±0.5	H±1	Lmin-Lmax	L±1.5	Ø±1	K±2	E±1	Ø'±0.5
RBH-04	93874	3.18 kgs	40KN	80.4KN	50	25	13.5	94.3	340-500	210	12	255	10	28.5
RBH-06	93875	5.30 kgs	63KN	126KN	50	25	20	120	365-525	278	14	260	12.5	33.1
RBH-10	93876	8.40 kgs	100KN	212KN	72	30	20	144	365-525	358	20	260	16.5	37.1
RBH-16	93877	11.50 kgs	160KN	322KN	72	32	20	178	392.5-550	395	24	260	19.5	37.1

Lever Type Load Binder

Quickly and easily tighten down chains to secure heavy loads with this durable steel load binder. Powder coat finish resists corrosion.

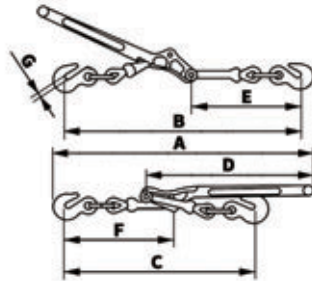
Load binder lets you secure loads and tighten chains quickly and easily

Perfect for agricultural and industrial tie-down applications

Lever mechanism has fewer moving parts than a ratchet binder and requires less maintenance

Forged steel construction is strong and durable.

Powder coat finish provides excellent resistance to corrosion.



Model	LLB-10	LLB-12
Code	108356	108357
Min-Max chain size	5/16"-3/8"	3/8"-1/2"
Working Load Limit	5400LBS	9200LBS
Proof Load	10800LBS	18400LBS
Minimum Ultimate Strength	19000LBS	33000LBS
Handle Length	15.43"	17.24"
Size A	25.2mm	28.5mm
Size B	23.2mm	26.38mm
Size C	18.49mm	22.05mm
Size D	15.55mm	17.64mm
Size E	11.22mm	12.99mm
Size F	11.22mm	12.2mm
Size G	0.51mm	0.59mm
Single Weight	3.5kgs	5.5kgs
Q'ty/Ctn	6pcs	5pcs
N.W./G.W.	21/22kgs	27.5/28.5kgs

Ratchet Tie Down J Hook

Ratchet Lashings are used for tying down loads whilst transporting, shifting or moving them.

They have replaced traditional jute ropes, chains and wires used for transportation and for a variety of other applications.

The main advantages of ratchet lashings are:

1. Load restraint using a tensioning device (ratchet).
2. Effective and safe control of loads whilst transportation.
3. Extremely quick and efficient tie down and release of load thus saving time.
4. No damage to the load being tied down.

They are available in a large variety of configurations of different ratchets of various capacities and end fittings. Pictures shown here are only indicative and not exhaustive.



Model	Size	Code	Color	Capacity Load	Breaking Load	Width
WCL1T6	1TX6M	76952	Blue	500KG	1000KG	25MM
WCL1T10	1TX10M	77706	Blue	500KG	1000KG	25MM
WCL1T12	1TX12M	77707	Blue	500KG	1000KG	25MM
WCL2T6	2TX6M	76953	Blue	1000KG	2000KG	35MM
WCL2T10	2TX10M	77708	Blue	1000KG	2000KG	35MM
WCL2T12	2TX12M	77709	Blue	1000KG	2000KG	35MM
WCL5T8	5TX8M	76951	Orange	2500KG	5000KG	50MM
WCL5T10	5TX10M	77710	Orange	2500KG	5000KG	50MM
WCL5T12	5TX12M	77711	Orange	2500KG	5000KG	50MM
WCL-10T10	10TX10M	76949	Yellow	5000KG	10000KG	75MM



36 Single Pulley Block Single with Hook

Model	Code	Size	S.W.L	Dia. of Rope
PBS-05	76684	3"	0.5T	8mm
PBS-10	76685	4"	1T	10mm
PBS-15	76686	5"	1.5T	13mm
PBS-20	76687	6"	2T	16mm
PBS-30	76688	7"	3T	19mm
PBS-40	76689	8"	4T	22mm
PBS-50	76690	10"	5T	25mm
PBS-60	76691	12"	6T	28mm



36-B Double Pulley Block Double with Hook

Model	Code	Size	S.W.L	Dia. of Rope
PBD-05	76692	3"	0.5T	8mm
PBD-10	76693	4"	1T	10mm
PBD-15	76694	5"	1.5T	13mm
PBD-20	76695	6"	2T	16mm
PBD-30	00000	7"	3T	19mm
PBD-40	76697	8"	4T	22mm
PBD-50	00000	10"	5T	25mm
PBD-60	00000	12"	6T	28mm



9# H418 Champion Snatch Block with Hook

Light Type

Model	Code	Size	S.W.L	Dia. of Rope
CSBS-030	76700	3"	2T	10mm
CSBS-045	76701	4 1/2"	4T	13mm
CSBS-060	76702	6"	8T	19mm
CSBS-080	76703	8"	8T	19mm
CSBS-100	00000	10"	8T	19mm
CSBS-120	00000	12"	8T	19mm
CSBS-140	00000	14"	8T	19mm
CSBS-160	00000	16"	15T	22mm
CSBS-180	00000	18"	15T	25mm



Champion Snatch Block Double with Hook

77# H408 Light Type

Model	Code	Size	S.W.L	Dia. of Rope
CSBD-045	76704	4 1/2"	4T	13mm
CSBD-060	76705	6"	12T	19mm
CSBD-080	76706	8"	12T	19mm
CSBD-100	00000	10"	12T	19mm
CSBD-120	00000	12"	12T	19mm
CSBD-140	00000	14"	12T	19mm
CSBD-160	00000	16"	15T	22mm
CSBD-180	00000	18"	15T	25mm



32# Oval Eye Snatch Block

Model	Code	Size	S.W.L	Dia. of Rope
OESB-05	76707	5"	3T	18~20mm
OESB-06	76708	6"	5T	20~22mm



Regular Block Single with Hook

Model	Code	Size	S.W.L LB	Dia. of Rope
KKK-103	93723	3"	500	3/8"(10mm)
KKK-104	93724	4"	1000	1/2"(12mm)
KKK-105	93725	5"	1200	3/4"(19mm)
KKK-106	93726	6"	1800	3/4"(19mm)
KKK-108	93727	8"	2800	1"(25mm)
KKK-110	93728	10"	4000	1 1/8"(28mm)
KKK-112	93729	12"	5000	1 1/4"(32mm)



Regular Block Double with Hook

Model	Code	Size	S.W.L LB	Dia. of Rope
KKK-203	93730	3"	800	3/8"(10mm)
KKK-204	93731	4"	1400	1/2"(12mm)
KKK-205	93732	5"	1800	3/4"(19mm)
KKK-206	93733	6"	2500	3/4"(19mm)
KKK-208	93734	8"	3800	1"(25mm)
KKK-210	93735	10"	6000	1 1/8"(28mm)
KKK-212	93736	12"	8000	1 1/4"(32mm)



Regular Block Triple with Hook

Model	Code	Size	S.W.L LB	Dia. of Rope
KKK-303	93737	3"	1200	3/8"(10mm)
KKK-304	93738	4"	1800	1/2"(12mm)
KKK-305	93739	5"	2400	3/4"(19mm)
KKK-306	93740	6"	3200	3/4"(19mm)
KKK-308	93741	8"	4800	1"(25mm)
KKK-310	93742	10"	8000	1 1/8"(28mm)
KKK-312	93743	12"	10000	1 1/4"(32mm)

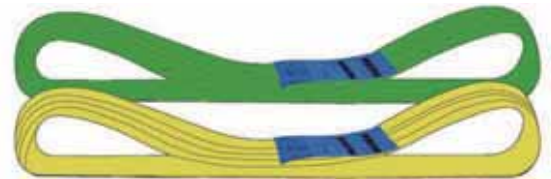
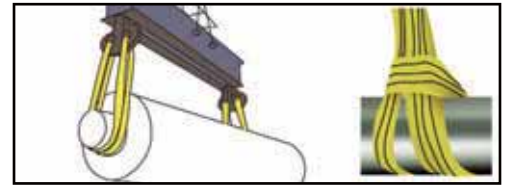


Loop Type Webbing Sling

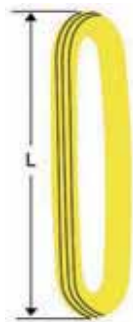
Round Sling

- 100% high tenacity polyester of out sleeve and inner core
- With two ply woven heavy duty out sleeve
- Low elongation
- Each strip is equal to 1 ton capacity
- Length available : 1m to 10m
- Safety factor available:5:1,6:1,7:1
- According to EN 1942-2.2000

These round slings are easy to use, efficient in operation and gentle on surface contact. All round slings are colourcoded to give easy identification of the safe working load. They come with a label giving length and tonnage. The round sling inner core is made from high tensile polyester fibre which is wound continuously without a join to provide the maximum possible strength. This core is Protected by a tough woven tubular sleeve also made from polyester without side stitch. It serves to protect both the inner core of the sling and the surface of the product when lifting.



Colourcoded according to EN 1492-1	Colour	Working Load Limit with 1 webbing sling						Working Load limit with 2 webbing sling				
		Straight lift	Choked lift	β				Straight lift up to 45°	Choked lift up to 45°	Straight lift 45°-60°	Choked lift 45°-60°	
				0°-7°	7°-45°	45°-60°	up to 45°					45°-60°
		1.0	0.8	2.0	1.4	1.0	0.7	0.5	1.4	1.12	1.0	0.8
WRS1T	Purple	1.000	8.00	2.000	1.400	1.000	700	500	1.400	1.120	1.000	800
WRS2T	Green	2.000	1.600	4.000	2.800	2.000	1.400	1.000	2.800	2.240	2.000	1.600
WRS3T	Yellow	3.000	2.400	6.000	4.200	3.000	2.100	1.500	4.200	3.360	3.000	2.400
WRS4T	Grey	4.000	3.200	8.000	5.600	4.000	2.800	2.000	5.600	4.480	4.000	3.200
WRS5T	Red	5.000	4.000	10.000	7.000	5.000	3.500	2.500	7.000	5.600	5.000	4.000
WRS6T	Brown	6.000	4.800	12.000	8.400	6.000	4.200	3.000	8.400	6.720	6.000	4.800
WRS8T	Blue	8.000	6.400	16.000	11.200	8.000	5.800	4.000	11.200	8.960	8.000	6.400
WRS10T	Orange	10.000	8.000	20.000	14.000	10.000	7.000	5.000	14.000	11.200	10.000	8.000
WRS12T	Orange	12.000	9.600	24.000	16.800	12.000	8.400	6.000	16.800	13.440	12.000	9.600



WARNING!

USE IN COMPLIANCE WITH OSHA AND ANSI B30.9

- Failure to comply with this warning may result in sling failure and/or severe personal
- Inspect sling for damage before each use.
- Web slings shall always be protected from being cut by sharp corners, sharp edges, protrusions or abrasive surfaces.
- Do not use sling above rated lifting capacity.
- Do not use sling if capacity tag is removed or not readable.
- Do not expose sling to temperatures above 194 degrees F(90 degrees C).
- Do not use sling if there are signs of cut capacity reduction due to sling configuration and angle.
- Do not use near alkalis.
- If any of the above conditions exist, sling should be removed from service.
- Sunlight of ultra-violet light degrades the strength of slings.



LK-01 Flat Webbing Sling with Capacity Strips

- 100% high tenacity polyester
- Single ply or double ply
- With reinforced lifting eyes
- Low elongation
- Length available: 1m to 10m
- Safety factor available: 5:1 6:1 7:1 8:1
- According to EN 1492-1:2000



Physical information chart

	Polyester
Elongation at breaking force	ca.12%
Elongation at WLL	ca.3%
Elongation -resistance in wet condition	100%
Compared wear-resistance	80
Specific weight	1.38

Colour-coded according to EN 1492-1	Webbing width (mm)	Hoop Style	Working Load Limit with 1 webbing sling					Working Load limit with 2 webbing sling			
			Straight lift	Choked lift	β			Straight lift up to 45°	Choked lift up to 45°	Straight lift 45°-60°	Choked lift 45°-60°
					0°-7°	7°-45°	45°-60°				
			1.0	0.8	2.0	1.4	1.0	1.4	1.12	1.0	0.8
WLL1T	30	Single Side Folding	1000kg	800kg	2000kg	1400kg	1000kg	1400kg	1120kg	1000kg	800kg
WLL2T	50	Single Side Folding	2000kg	1600kg	4000kg	2800kg	2000kg	2800kg	2240kg	2000kg	1600kg
WLL3T	75	Single Side Folding	3000kg	2400kg	6000kg	4200kg	3000kg	4200kg	3360kg	3000kg	2400kg
WLL4T	100	Single Side Folding	4000kg	3200kg	8000kg	5600kg	4000kg	5600kg	4480kg	4000kg	3200kg
WLL5T	125	Single Side Folding	5000kg	4000kg	10000kg	7000kg	5000kg	7000kg	5600kg	5000kg	4000kg
WLL6T	150	Single Side Folding	6000kg	4800kg	12000kg	8400kg	6000kg	8400kg	6720kg	6000kg	4800kg
WLL8T	200	Single Side Folding	8000kg	6400kg	16000kg	11200kg	8000kg	11200kg	8960kg	8000kg	6400kg
WLL10T	250	Single Side Folding	10000kg	8000kg	20000kg	14000kg	10000kg	14000kg	11200kg	10000kg	8000kg
WLL12T	300	Single Side Folding	12000kg	9600kg	24000kg	16800kg	12000kg	16800kg	13400kg	12000kg	9600kg
WLL15T	200	Double Side Folding	15000kg	12000kg	30000kg	21000kg	15000kg	21000kg	16800kg	15000kg	12000kg
WLL20T	250	Double Side Folding	20000kg	16000kg	40000kg	28000kg	20000kg	28000kg	22400kg	20000kg	16000kg
WLL30T	300	Double Side Folding	30000kg	24000kg	60000kg	42000kg	30000kg	42000kg	33600kg	30000kg	24000kg

Safety factor available: 6:1

Model	Code	Color	W.L.L.	Width(mm)	Length	Weight	Q'ty/Ctn
WLL1T2	114931	Purple	1Ton	30	2M	0.32kgs	66pcs
WLL1T3	74295	Purple	1Ton	30	3M	0.47kgs	52pcs
WLL1T6	74296	Purple	1Ton	30	6M	0.93kgs	30pcs
WLL1T10	108074	Purple	1Ton	30	10M	1.5kgs	16pcs
WLL2T2	114932	Green	2Ton	50	2M	0.61kgs	35pcs
WLL2T3	69833	Green	2Ton	50	3M	0.87kgs	28pcs
WLL2T4	66288	Green	2Ton	50	4M	1.13kgs	22pcs
WLL2T5	91903	Green	2Ton	50	5M	1.4kgs	18pcs
WLL2T6	66287	Green	2Ton	50	6M	1.7kgs	15pcs
WLL2T8	91904	Green	2Ton	50	8M	2.2kgs	12pcs
WLL2T10	108075	Green	2Ton	50	10M	2.7kgs	9pcs
WLL3T2	114933	Yellow	3Ton	75	2M	0.95kgs	24pcs
WLL3T3	85895	Yellow	3Ton	75	3M	1.35kgs	18pcs
WLL3T4	44457	Yellow	3Ton	75	4M	1.7kgs	14pcs
WLL3T5	91905	Yellow	3Ton	75	5M	2.2kgs	12pcs
WLL3T6	74221	Yellow	3Ton	75	6M	2.55kgs	10pcs
WLL3T8	91906	Yellow	3Ton	75	8M	3.4kgs	8pcs
WLL3T10	108076	Yellow	3Ton	75	10M	4.2kgs	6pcs
WLL4T4	74297	Grey	4Ton	100	4M	2.4kgs	9pcs
WLL4T5	91907	Grey	4Ton	100	5M	3.1kgs	8pcs
WLL4T6	62308	Grey	4Ton	100	6M	3.5kgs	7pcs
WLL4T8	91908	Grey	4Ton	100	8M	4.7kgs	5pcs
WLL4T10	108077	Grey	4Ton	100	10M	5.8kgs	4pcs
WLL5T3	91909	Red	5Ton	125	3M	2.4kgs	10pcs
WLL5T4	74298	Red	5Ton	125	4M	3.1kgs	7pcs
WLL5T5	91910	Red	5Ton	125	5M	3.8kgs	6pcs
WLL5T6	62307	Red	5Ton	125	6M	4.5kgs	5pcs
WLL5T8	91911	Red	5Ton	125	8M	5.9kgs	4pcs

Model	Code	Color	W.L.L.	Width(mm)	Length	N.W./G.W.	Q'ty/Ctn
WLL5T10	108078	Red	5Ton	125	10M	7.3kgs	3pcs
WLL6T4	32094	Brown	6Ton	150	4M	3.9kgs	6pcs
WLL6T5	91912	Brown	6Ton	150	5M	4.8pgs	5pcs
WLL6T6	59212	Brown	6Ton	150	6M	5.7kgs	4pcs
WLL6T8	91913	Brown	6Ton	150	8M	7.6kgs	4pcs
WLL6T10	108079	Brown	6Ton	150	10M	9.3kgs	3pcs
WLL8T4	91914	Blue	8Ton	200	4M	5.2kgs	4pcs
WLL8T6	91915	Blue	8Ton	200	6M	7.6kgs	3pcs
WLL8T10	108080	Blue	8Ton	200	10M	12.3kgs	2pcs
WLL10T6	84059	orange	10Ton	250	6M	9.6kgs	2pcs
WLL10T8	91916	orange	10Ton	250	8M	12.6kgs	2pcs
WLL10T10	91917	orange	10Ton	250	10M	15.6kgs	2pcs
WLL12T6	114990	orange	12Ton	300	6M	12.7kgs	2pcs
WLL12T8	114991	orange	12Ton	300	8M	16.8kgs	1pcs
WLL12T10	114992	orange	12Ton	300	10M	20.8kgs	1pcs
WLL15T6	105150	Blue	15Ton	200	6M	13.8kg	-
WLL15T8	105151	Blue	15Ton	200	8M	18.1kg	-
WLL15T10	105152	Blue	15Ton	200	10M	22.4kg	-
WLL20T8	105153	orange	20Ton	250	8M	23.0kg	-
WLL20T10	105154	orange	20Ton	250	10M	30.5kg	-
WLL20T15	105155	orange	20Ton	250	15M	45.5kg	-
WLL30T8	105156	orange	30Ton	600	8M	31.5kg	-
WLL30T10	105157	orange	30Ton	600	10M	41.0kg	-
WLL30T15	105158	orange	30Ton	600	15M	61.0kg	-

Harness Safety Belt

SBP-20

Code:85139
 100% High Tenacity Polyester
 Webbing Width: 50mm
 Safety Working Loads: 2200KGS
 Strength:22KN
 Maximum Safe Drop: 1M
 With Two Big Hooks



Harness Safety Belt

SBP-08

Code:84813
 100% High Tenacity Polyester
 Webbing Width: 50mm
 Safety Working Loads: 2200KGS
 Strength:22KN
 Maximum Safe Drop: 1M
 With Big Hook



Harness Safety Belt

SBP-07

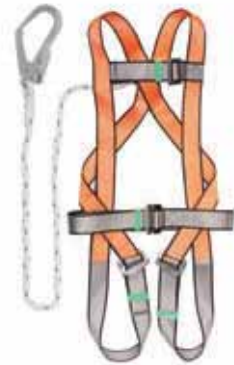
Code:76963
 100% High Tenacity Polyester
 Webbing Width: 50mm
 Safety Working Loads: 2200KGS
 Strength:22KN
 Maximum Safe Drop: 1M
 With Two Big Hooks



Harness Safety Belt

HSB-100

Code:97061
 100% High Tenacity Polyester
 Webbing Width: 50mm
 Safety Working Loads: 2200KGS
 Strength:22KN
 Maximum Safe Drop: 1M
 With Big Hook



Harness Safety Belt

HSB-200

Code:97062
 100% High Tenacity Polyester
 Webbing Width: 50mm
 Safety Working Loads: 2200KGS
 Strength:22KN
 Maximum Safe Drop: 1M
 With Two Big Hooks



Harness Safety Belt

SBP-50

Code:105159
 100% High Tenacity Polyester
 Webbing Width: 45mm
 Safety Working Loads: 2200KGS
 Strength:22KN



Harness Safety Belt

SBP-60

Code:105160

100% High Tenacity Polyester
Webbing Width: 45mm
Safety Working Loads: 2200KGS
Strength:22KN

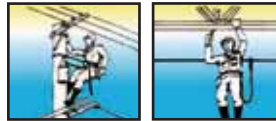
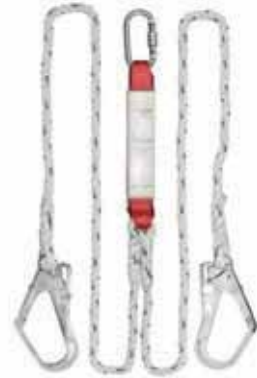


Absorber Double Lanyard

ADL-01

Code:97063

100% High Tenacity
Polypropylene
Width of Belt:30mm
Safety Working Loads:
2200KGS
Opened on 6KN
Broken on 23KN

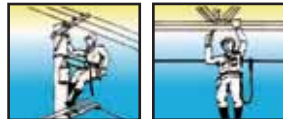


Shock Absorbing Lanyard

ADL-02

Code:105505

100% High Tenacity
Polypropylene
Width of Belt:30mm
Safety Working Loads:
2200KGS
Opened on 6KN
Broken on 23KN

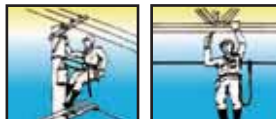


Safety Belt Single Hook

CB-01

Code:97064

100% High Tenacity Polyester
With Big Hook
Webbing Width: 50mm
Safety Working Loads: 2200KGS
Strength:22KN
Maximum Safe Drop: 1M

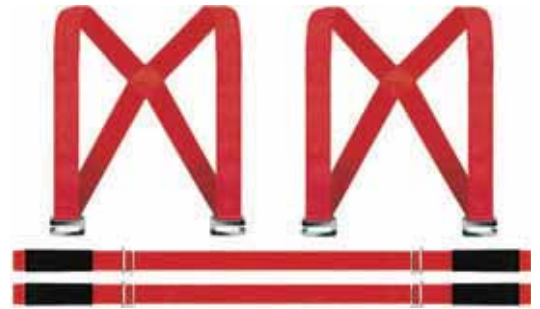


Furniture Carrying Belt

The Perfect Adjustable Moving Belt for Everyone

At the beginning of the design, the height difference of different objects and people is considered, so it is adjustable. The design of the strap frees hands and effectively protects the floor, objects and their own safety

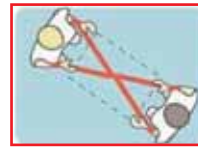
Model	SAB-250
Code	108360
Size	2"x(1-3M)
Capacity	250kgs
Belt Width	50mm
Auxiliary Belt	2pcs (Length:3m)
Single Weight	765g
Q'ty/Box	1Set
Q'ty/Ctn	24sets
N.W./G.W.	19/21kgs
Meas.	28x38x48cm



Carrying Belt

such cross-in the form of a tape needs two people cooperation, according to the furniture in the length of days, on the arm chan bang good at both ends, it can be safe to move such as a refrigerator, the furniture, large-screen color TV and other valuables, because heavy or items freshman accidentally from the hands of the slipping on the ground is very easy to break what even gonna hurt yourself. the benefits of the product but also prevent the happening of the accident.

Model	SAB-500
Code	108359
Size	2.8mX80mm
Capacity	500kgs
Belt Width	80mm
Single Weight	450g
Q'ty/Box	1Set(2pcs)
Q'ty/Ctn	28sets
N.W./G.W.	13/15kgs
Meas.	28x38x48cm

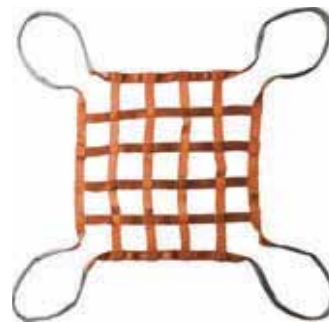


Snap Hook D Type with Pin



Model	Code	Size	Material	Weight	Q'ty/Box	Q'ty/Carton
CBD-66	106976	6x60mm	AL	9g	/	700
CBD-77	106977	7x70mm	AL	16g	/	500
CBD-88	106978	8x80mm	AL	22g	/	300

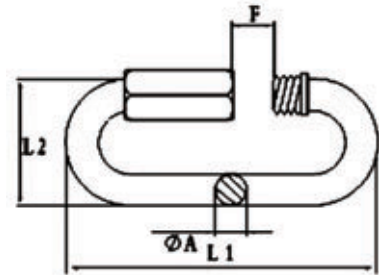
Net



Code	Model	Size	Width	N.W./G.W.	Q'ty/Ctn	Meas.
105161	JPP-533	3TX3mX3m	50mm	19/20kgs	2pcs	52x31x32cm

Quick Link

Ultimate Load is 2.5 times the Working Load Limit
 Straight snap hook with safety screw is made by high carbon steel.
 It could be widely used in camping equipment, equipments for fitness centers and playgrounds.

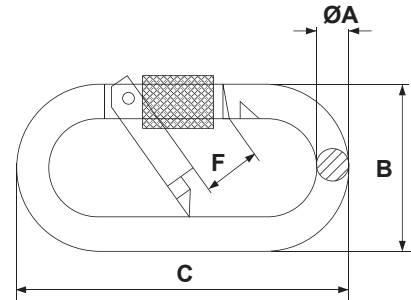


BREAK RATIO:2.5:1

Model	Code	Size	Material	WLL	Weight	A	L1	L2	F	Q'ty/Box	Q'ty/Carton
QL-60	106924	6mm	Q195-Zn Finished	875lbs	32.5g	6mm	58mm	26.5mm	7.5mm	/	700
QL-80	106925	8mm	Q195-Zn Finished	1525lbs	75g	8mm	75mm	33.5mm	10.5mm	/	300
QL-100	106926	10mm	Q195-Zn Finished	2300lbs	130g	10mm	90mm	40.5mm	12.5mm	/	150
QL-120	106927	12mm	Q195-Zn Finished	2500lbs	225g	12mm	107mm	47.5mm	14.5mm	/	100

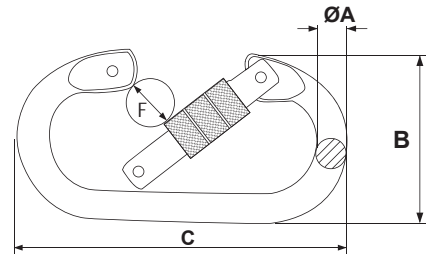
Straight Snap Hook with Screw

Ultimate Load is 3 times the Working Load Limit
 Straight snap hook with safety screw is made by high carbon steel.
 It could be widely used in camping equipment, equipments for fitness centers and playgrounds.



Code	Model	Size	WLL	A	B	C	F	Q'ty/Box	Q'ty/Ctn	N.W/G.W
107864	CBS-01	5X50mm	100lbs	5mm	25mm	50mm	9mm	100pcs	1000pcs	18/19kgs
107865	CBS-02	6X60mm	140lbs	6mm	30mm	60mm	11mm	100pcs	700pcs	20/21kgs
107866	CBS-03	8X80mm	250lbs	8mm	40mm	80mm	13mm	50pcs	300pcs	20/21kgs
107867	CBS-04	10X100mm	400lbs	10mm	50mm	100mm	16mm	10pcs	150pcs	20/21kgs

Straight Snap Hook with Screw



Code	Model	Size	WLL	A	B	C	F	Single Weight	Q'ty/Ctn	N.W/G.W
97065	CBG-01	10x110mm	5000lbs/23KN	10mm	60mm	110mm	17mm	175g	100pcs	17/18kgs

Hand Pallet Truck

- Top Quality Hydraulic Pump with Welded Construction
- Special Length and Width Can Be Done as Customer's Demand
- Full Adjustable Push Rods Under Forks Ensure Stability of Forks
- Option: Nylon/polyurethane/rubber Wheel

Capacity (Kgs)	HP-2500	HP-3000
Code	63263	63264
Min. Height (mm)	83	83
Total Lift Height (mm)	195	195
Load Wheel Single/ Tandem (mm)	70x80	70x80
Length of Fork (mm)	1150	1220
Overall Fork Width (mm)	550	685
Capacity (Kgs)	2500	3000

Capacity (Kgs)	DB2000-550	DB2000-685
Code	85049	85050
Min. Height (mm)	75	75
Total Lift Height (mm)	190	190
Load Wheel Single/ Tandem (mm)	160x70	160x70
Length of Fork (mm)	900	900
Overall Fork Width (mm)	550	685
Capacity (Kgs)	2000	2000



Hand Stacker

Hand Stacker is hand push & hand lift stacker which provides cost-effective handling for both vehicle loading and production areas. Easy maintenance and low running costs.



Model	HS-1000	HS-2000
Code	63817	63819
Rated Load	1000KG	2000KG
Load Center	400mm	400mm
Max Fork Height	1600mm	1600mm
Min Fork height	90mm	90mm
Fork Length	1000mm	1000mm
Single Fork Width	140mm	140mm
Fork Overall Width	240-800mm	240-800mm
Front wheel size	Ø50X90	Ø50X90
Rear size	Ø180X50	Ø180X50
Overall Length	2030mm	2030mm
Overall Width	810mm	810mm
Overall height	1540mm	1540mm
Net Weight	180kg	200kg



Hand Truck

Features:

It is suitable for families, offices, factories and warehouses with mute requirements
 Flexible driving, heavy load and stable quality
 high quality PP material, reliable quality
 Foldable design, easy to store, save space, use your foot to step on the iron bar, push down the handrail to complete the folding
 PVC wheel, two directional wheels, two universal wheels, super silent

Model	HTL-PVC200	HTL-PVC300
Code	88475	88476
N.W.	9.5kgs	12.5kgs
Loading Weight	200kgs	350kgs
Overall Size	725x485x850mm	920x610x890mm
Packing Size	735x490x55/145mm	935x620x70/170mm
Wheel Size	4"	5"



Hand Truck

Features:

It is suitable for families, offices, factories and warehouses with mute requirements
 Flexible driving, heavy load and stable quality
 The flat part is pressed with iron sheet, sprayed with yellow plastic and pasted with black PVC face
 Foldable design, easy to store, save space, use your foot to step on the iron bar, push down the handrail to complete the folding
 PVC wheel, two directional wheels, two universal wheels, super silent

Model	HTL150	HTL300
Code	88368	88369
N.W.	7.4kgs	12.4kgs
Loading Weight	150kgs	300kgs
Overall Size	725x475x840mm	910x610x890mm
Packing Size	730x480x40/130mm	910x610x50/140mm
Wheel Size	4"	5"



Hand Truck

Features:

It is suitable for families, offices, factories and warehouses with mute requirements
 Flexible driving, heavy load and stable quality
 Foldable design, easy to store, save space, use your foot to step on the iron bar, push down the handrail to complete the folding
 PVC wheel, two directional wheels, two universal wheels, super silent

Model	AHT-150
Code	88370
N.W.	7.7kgs
Loading Weight	150kgs
Overall Size	710x420x930mm
Close Size	530x420x230mm
Packing Size	530x230mm/130x430mm
Wheel Size	4"



Hydraulic Drum Carrier

This Hydraulic Drum Carrier can carry and lift the bucket. It has a lock barrel. It has a smooth lifting, compact structure and convenient operation. The forklift body structure is sturdy and compact. Its cylinders are leakproof. Its safety valve prevents overload.

1. This Hydraulic Drum Carrier is safe and reliable in self-locking: the clamp adopts the parrot mouth chuck designed by mechanical linkage locking mechanism to grab and carry the barrel load. The design of the fixture not only effectively protects the truck from being intact along the barrel, but also greatly improves the safety and reliability of the drum treatment.

2. Manual forklift is easy to operate and high efficiency. It is versatile and has no buckets. Any bottled material, liquid materials such as water and lubricant tankers, solid materials such as chemical materials and plastic pellets can be transported.

Model	DC-350
Code	108327
Lifting Capacity	350kgs
Suitable for	Steel Drum Ø57x900mm(55 gallon)
Operation	Hydraulic Foot Type
Lifting Height	280mm
Overall Dimension	900x820x1160mm
Net Weight	50kgs
Q'ty/Ctn	1Unit
Meas.	



Drum Carrier

The drum carrier designed for lifting and moving of drum. The Drum carrier safely handles any size of plastic, fiber and steel drum. It operates manually and no use of hydraulic means low-cost handling solution. The drum carrier is finished in a safety yellow powder coating. Drum carrier moved with minimum force and its design that allows 360° rotations. Specially designed gear locking points for both transport and dispensing processes by using stainless steel bar.

- Features:
- Its simple design makes it easy handling, safe and efficient movements of drums on and off pallets.
 - Rear wheels swivel 360 degrees.
 - Standard clamping chain mechanism for grips all size steel, plastic, and fiber drums.
 - Durable powder coat finish.
 - Structural heavy duty steel construction.
 - Drum carrier can be raised up to 150mm off the ground.
 - Its Reduce time lost to personal injuries and help increase your facility's productivity.
 - Easy use by all operators.

Model	DC-370
Code	108328
Lifting Capacity	364kgs
Suitable for	Steel Drum Ø57x900mm,(55 gallon)
Operation	Manual Operation 90°~180°
Lifting Height (Vertical)	180mm
Lifting Height (Horizontal)	457mm
Overall Dimension	1397x870x1676mm
Net Weight	50kgs
Q'ty/Ctn	1Unit
Meas.	107x95x30cm



Vertical Drum Clamp

Model	DC-500
Code	114881
Capacity	500kgs
Jaw Opening L	550-600mm
Suspension hole Dia.	50mm
Weight	5kgs
Q'ty/Ctn	1 Unit
N.W./G.W.	5.0/5.5kgs
Meas.	22x11x72cm

Lifts and repositions 205L drums with or without lids
High tensile steel body with welded construction
Maximum load capacity of 500kg



Oil Bucket Sling Tong For One Drum

For safe lifting and transporting of steel(oil) drums
 With automatic locking mechanism
 The SL steel drum clamps can be used single or per pair as well
 Avoid snatch or shock loading
 Clamps firmly on 2-leg Grade 80 chain ling
 This clamp is extremely light weight and very quick and easy to use



Model	Code	Weight	WLL T	Jaw Open	A	B	C	D	E	F	G
OBS-01D	106566	3.36kgs	1T	0-25mm	6	62	660	85	120	500	40

Oil Bucket Sling Tong For Two Drum

For safe lifting and transporting of steel(oil) drums
 With automatic locking mechanism
 The SL steel drum clamps can be used single or per pair as well
 Avoid snatch or shock loading
 Clamps firmly on 4-leg Grade 80 chain ling
 This clamp is extremely light weight and very quick and easy to use.



Model	Code	Weight	WLL T	Jaw Open	A	B	C	D	E	F	G
OBS-02D	106567	8.36kgs	2T	0-25mm	6	62	660	85	120	500	40

Small Tanks



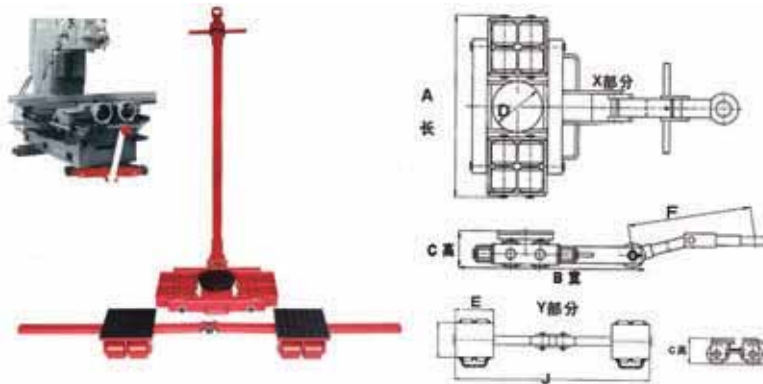
Handle lever length:1050mm

Model	CRA-4
Code	105359
Dimensions(LxWxH) mm	300x235x130
Maximum Load ton	6
Normal Load ton	4
Number of Wheels	4
Weight kg	14
Wheel Material	PU

Small Tank w/o Turntable and Ball

Model	CR0-4
Code	105360
Dimensions(LxWxH) mm	300x235x130
Maximum Load ton	6
Normal Load ton	4
Number of Wheels	4
Weight kg	14
Wheel Material	PU

X+Y Series Combination Type Moving Small Tank



Model		Code	Wheel Size	No. of Wheels	Contact Surface Size	Length of Handle	Normal Load	Dimensions	Net Weight
X4+Y4	X4	105361	Ø80x70mm	4	D:Ø160mm	F:800mm	4T	230x230x110mm	13kg
	X4		Ø80x70mm	4	E:180x140mm	J:300-1000mm	4T	180x140x110mm	15kg
X8+Y8	X8		Ø80x70mm	8	D:Ø160mm	F:1400mm	8T	580x410x110mm	43kg
	X8		Ø80x70mm	8	E:200x160mm	J:400-1500mm	8T	230x200x110mm	28kg

5PCS Mover Transport Set



A set with one lifter and 4 wheels.
 Red appearance design
 Made of premium ABS and steel, not easy to rust.
 The surface is plastic plating for better protection.
 Anti Skid handle for easy operation.
 Suitable for furniture
 Compact size, easy storage, space saving.
 Elegant appearance, fine workmanship, precise dimension.



Model	Code	Capacity	Lift Height	Single Weight	Q'ty/Ctn	Meas.
APB-150	108541	150kgs	60mm	972g	20pcs	50x39x35.5cm

5PCS Mover Transport Set



Its weight is 400 kg, so you can easily move furniture or heavy objects.
 Clean or move, no longer have to worry about how to carry heavy furniture, mobile cushions are your ideal choice.

The feature of this portable device is that the edge of the rolling bar can be installed under most objects, thereby reducing the burden on the waist when lifting.

The furniture on the top can rotate 360 degrees, because the black mobile car on the top of the anti-skid block can rotate freely. Therefore, the wheels can rotate in the same direction.

Suitable for any household or office furniture, such as sofas, bookcases, tables, chairs, beds, pianos, washing machines/dryers, refrigerators, file cabinets, pool tables, pianos, equipment, sports equipment, etc.



Model	Code	Capacity	Lift Height	Single Weight	Q'ty/Ctn	Meas.
APB-400	108542	400kgs	55mm	1860g	10pcs	55x34x38.5 cm

Outdoor Mini Crane Supporting Hoist

- High Efficiency
- Pure Copper Motor
- This machine is strictly forbidden to lift people.
- It is strictly forbidden to stand under the boom
- It is strictly forbidden to use overload
- It is strictly forbidden to operate the machine without safety measures.

Model	EC-1000B
Code	112239
Rated Voltage	380V~50Hz
Power	3.5KW
Frame Capacity-Single	500kgs
Frame Capacity-Double	1000kgs
Hoist Speed-Single	14m/min
Hoist Speed-Double	7m/min
Max. Lifting Height-Single	40m(Wire Rope=45m)
Max. Lifting Height-Double	20m(Wire Rope=45m)
Wire Rope	Ø8.0mmx45m
Q'ty/Ctn	1/3 Unit



Fork Lift

Made of special profiles, compact design, durable and easy to operate. For your safety and proper operation, please read this manual before use should walk on the hard flat surface, avoid boom fork tilt, to prevent the wheel sharp objects and object collision damage.

when moving goods, adjust the center of gravity of goods, walking or turning should be slow and uniform speed forward. According to the provisions of the tank to add 46 number of genuine hydraulic wear-resistant oil, each rotation parts and bearings are regularly coated grease. the load shall not exceed 500kg when the cargo rises above 1500mm.

Model	GL-0118
Code	112542
Rated load capacity	500KG
Max. lifting height	1500mm
Min. fork height	90±2MM
Fork size	850x450MM
Overall width of frame	650mm
Size of larger wheel	180x50mm
Size of smaller wheel	80x70mm
Battery	24V/20Ah
Single charging time	6h
Net weight of the product	140kg
Meas.	150x68x46cm



Electric scaffold

Electric scaffold is small in size, easy to transport and move, strong in bearing capacity and widely used. This motorized scaffolding can be widely used in interior decoration, construction projects, warehouses, freight yards, logistics, docks and other places.

- Easy To Use
- Remote control lift
- Free adjusting height
- Reduce climbing
- High working efficiency
- Excellent motor
- High quality machine
- Strong and durable
- Energy saving and noise reduction
- Long service life



Model	EL-3040	EL-3070	EL-5040	EL-5070
Code	113231	113232	113233	113234
Lifting Capacity	300kg	300kg	500kg	500kg
Lifting Height	4m	7m	4m	7m
Steps	2Steps	3Steps	2Steps	3Steps
Voltage	220V~50Hz	220V~50Hz	220V~50Hz	220V~50Hz
Power	1600W	1600W	2000W	2000W
Rope Diameter	5mm	5mm	6mm	6mm
Q'ty/Ctn	1 Unit	1 Unit	1 Unit	1 Unit
N.W./G.W.	130/145kgs	180/200kgs	130/145kgs	180/200kgs
Meas.	250X90X50cm	350X90X50cm	250X90X50cm	350X90X50cm



WEIHAI HUITONG HARDWARE & MACHINERY Co., Ltd.

Unit 1201~1202, Jinhou Business-BLDG.,

No.109C, Xinwei Road Weihai City, CHINA 264200

Tel: +86-631-5300306, 5300706

Fax: +86-631-5300809, 5321935

www.chinawipro.com www.htong-tools.com

E-mail: sales@htong-tools.com · pure@htong-tools.com