

#### TIAN JIN TOYO LIFTING MACHINE MANUFACTURE CO,.LTD

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TOYO-INTL® TOYO-INTL®

### **COMPANY PROFILE**

TIANJIN TOYO LIFTING MACHINE MANUFACTURE CO.,LTD.which is located in beautiful tianjin city, specializes in designing and manufacturing of excellent quality of manual chain hoist,lever hoist, electric chain hoist,lifting clamp ,rigging hardware and various high tensile sling.we get good reputation from our usual customer as our good quality ,Japan technology competitive price .

All products, fittings and assemblies are factory tested and inspected according to stringent international standards. Our QC department promises that every materials are inspected before assembling and 100% products tested and inspected before delivery. all our test machine is from japan high quality equipment.

We have a strong R&D Design ability to ensures that you are getting the latest products produced with the most advanced and cost effective technologies.

Our products have been exported to many countries and regions throughout the world in Europe, North America, South America, Australia, South-eastern Asia. South Africa etc.

Our products get ETC,UL certified.All products supplied and installed are warranted against defects in merchantable quality and workmanship.

### **SERVICE&QUALITY CONTROL**

#### Mission statement

1.To our customer

A progressive company providing values enhancing highest performance material lifting parts, products and services in a professional and innovative manner.

2.To our employee

A forward looking company which rewards individuals of hard work and dedication and facilitate them to full potential.

3.To our shareholders

A socially responsible company which yields better returns than other industry to shareholders in suitable ways.

The company is committed to achieving high customer satisfaction through the four(4) pillars of our quality system:

#### **CUSTOMER SATISFACTION:**

We believe the only way to guarantee Customer Satisfaction is to ensure Process Consistency. Today's quality product supply ensures tomorrow's repeat order. We know and understand the concept that Excellence requires Continuous Improvement.

#### INTERNAL AUDITS:

Our Management Representative and Internal Quality Auditors plan and carryout auditing activities to ensure that the quality system is relevant and effective, Internal and External Audit Reports will be objectively analyzed and where applicable, have recommendations submitted for the continuous improvement of the Quality Management System.

#### QUALITY:

We work closely with our steel suppliers to ensure that the raw material meets our stringent specification.



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## TOYO-INTL

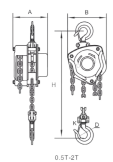


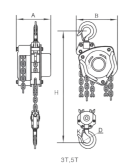


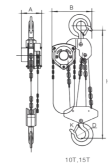


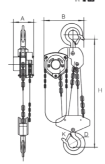
## CHAIN **BLOCK**

- All structural parts made of high quality
- Alloy steel hooks.
- Gear made of alloy steel.
- Strong nut.
- Hollow structure increases strength.
- Casting safety latchesl.
- All Major components are strictly heat-treated.
- Load chain made by GERMAN machine.
- Emboss logo.
- Galvanized plate.

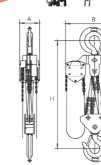


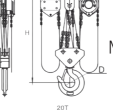












ModeL:VT

### **SPECIFICATION**

Model	Capacity	Standard Lift	Running	Effort required	No.of falls of	Load chain	[	Dimensio	ons(mm	)	Net	Packing
Model	(t)	(m)	test(t)	to lift max load(n)	load chain	diameter(mm)	А	В	D	Н	weight (kg)	(L*W*H)(cm)
VT-0.5T	0.5	2.5	0.5	350	1	5	126	145	28	285	8.4	22*14*15
VT-1T	1	2.5	1	330	1	6.3	151	159	32	315	12	25*19*16
VT-1.5T	1.5	2.5	1.5	348	1	7.1	151	178	36	340	16.2	33*24*16
VT-2T	2	3	2	365	1	8	183	205	36	380	20	33*24*19
VT-3T	3	3	3	360	2	7.1	151	208	46	475	24	34.5*24*16
VT-5T	5	3	5	410	2	9	183	264	46	600	41	40*30*19
VT-10T	10	3	10	410	4	9	188	398	57	720	79	48*42*18.5
VT-15T	15	3	15	435	6	9	190	580	75	870	120	69*56*20
VT-20T	20	3	20	435*2	8	9	192	630	82	890	193	78*68*20
VT-30T	30	3	30	435*2	12	9	330	670	106	1000	220	85*67*30
VT-50T	50	3	50	435*2	22	9	410	900	130	1950	1092	110*100*130







### **FEATURES**



Special heat treated hook, will never broken even under overload situation.



Embossed Logo and Capacity for permanent identification.

High strength alloy steel gears with



Special pitch length, match hand wheel very well saving pulling force and no block during chain moving.

Pin type chain stop, easy disassembled Casting chain stop is optional.



High strength G80 Alloy Steel Load Chain.





Special hook tip design, prevent latch slip out of hook,

### LOAD CHAIN GUIDE MECHANISM

Machined load wheel providing better match.
Chain guide mechanism
in flanged load
sheave and guide roller facilitate smooth movement of load chain.

## TOYO-INTL







## CHAIN **BLOCK**

- Experience exceptional durability thanks to all-steel construction featuring rugged gear case enclosure and hand wheel cover.
- Enjoy increased lifting height thanks to low headroom.
- Compact design results in lightweight and easy portability.
- Minimize manual effort thanks to efficient drive train.
- Standard slip clutch device prevents the hoist from being used to lift damaging loads beyond rated capacity.
- Double pawl springs provide redundancy for reliable operation of brake mechanism.
- Get reliable braking with double enclosed brake cover that keeps out dust, rain, and dirt.



Tail ring holder



Sealed roller bearings



**Overload Protection Device** 



G80 Chain



ModeL:VD





Casting guide wheel



Safety Hook









### **Specifications:**

										T		
Mod	del	VD-0.25T	VD-0.5T(MINI)	VD-0.5T	VD-1T	VD-1.5T	VD-2T	VD-3T	VD-3TS	VD-5T	VD-10T	VD-20T
W.	L.L(kg)	250	500	500	1000	1500	2000	3000	3000	5000	10000	20000
Lif	t(m)	2.5	2	2.5	2.5	2.5	2.5	3	3	3	3	3
Load Chain	Falls	1	1	1	1	1	1	1	2	2	4	8
Load Chairi	Size	4x12	5x15	5x15	6x18	7.1x21	8x24	10x30	7.1x21	9x27	9x27	9x27
Hand F	orce(N)	220	250	240	250	265	335	363	265	360	380	380x2
N.W	(kg)	3.8	6.5	11	12.5	17.8	19.5	29	23.5	41.3	78.5	193
	A(mm)	102	125	132	151	173	175	176	173	189	189	189
Dimensions	B(mm)	106	116	148	172	196	210	230	226	280	463	630
DITTICTISIONS	C(mm)	21	30	28	32	36	36	46	46	46	57	82
	Hmin(mm)	260	310	345	376	442	470	565	490	688	765	890
Packing !	Size(cm)	20x15x12	22x15x15	24x19x18	28x21x21	34x26x20	34x26x20	41x32x24	34x26x20	41x32x24	48x42x18.5	78x68x20



## TOYO-INTL®







## CHAIN BLOCK

- $\bullet$  Compact Design, Low Headroom Wide Usage .
- High Precision CNC Gears.
- Impact Resistance Gear Cover.
- High Endurance Rollers on Load Sprocket.
- Double Pawl Brake System.
- Dust Cover on Brake System.
- Engineering Optimized Hand Chain Wheel Cover- Preventing Hand Chain Stack in Fast Operation.
- High Precision Double CNC Load Chain Guides.
- Zinc Plated Stay Bolts, Side Plates & Load Chain Guides.
- Robust Higher than 1500 cycles EN 13157 Endurance Testing



Gear Cover



Wheel Cover

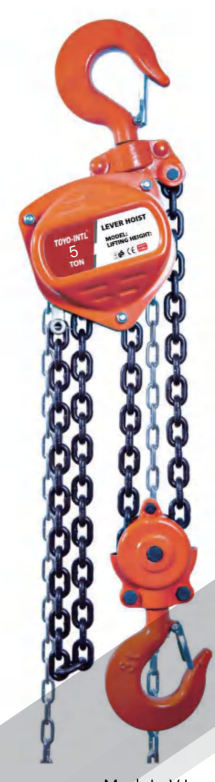








Zinc Plated Stay Bolts



ModeL:VJ

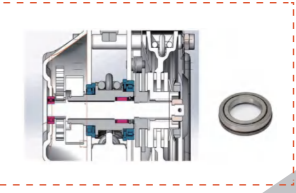


Load sprocker







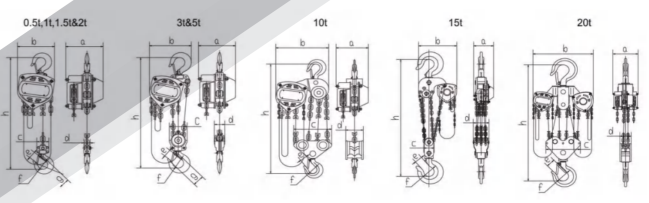


- 01.4 Caged Bearings Premium Upgrading.
- 02. Thrust Bearings on Bottom Hook.
- 03.Zinc Plated Load Chain.





- 4.Over Load Protection (OLP)Direct Shifting to non-OLP Version.
- 5. Type-A Gear Cover Apperance Option.
- 6. High Precision Caged Roller Bearings.
- 7.Zinc Plated Cast Safety Latch.



### Specifications:

Capacity		(tonnes)	0.25	0.5	1	1.5	2	2	3	5	10	15	20
Purchasing Re	ef.		VJ025	VJ050	VJ100	VJ150	VJ20S	VJ200	VJ300	VJ500	VJ1000	VJ1500	VJ2000
No. of Falls			1	1	1	1	2	1	2	2	4	6	8
Load Chain		(mm)	4 x 12	5 x 15	6 x 18	8 x 24	6 x 18	8 x 24	8 x 24	10 x 30	10 x 30	10 x 30	10 x 30
Pull to Rated	Load	(N)	200	240	370	490	425	440	490	510	470	470	470x2
Proof Load		(tonnes)	0.38	0.75	1.5	2.25	3.0	3.0	4.5	7.5	15	22.5	30
Hand Chain		(mm)	3 x 15 x 10.5					5 x 25 x	17				
Standard Lift		(m)	3	3	3	3	3	3	3	3	5	5	5
Net Weight		(kg)	4.35	7.8	11.1	15.8	15.14	16.8	24.2	39.8	89.7	91.1	197
Extra Wt. per	m	(kg)	0.37	1.38	1.62	2.23	3.24	2.23	3.62	5.18	9.52	13.86	19.03
	a	(mm)	102	125	134	151	134	157	157	180	180	210	225
	b	(mm)	106	130	155	173	185	185	235	262	365	406	550
	C	(mm)	29.5	43	51	64	80	64	100	126	260	110	286
Dimensions	d	(mm)	21	25	30	34	55	34	56	74	98	168	123
	e	(mm)	27	27	33	33.5	37	37	43.5	51	64	80	82
	f	(mm)	32	32	40	42	46	46	52	60	85	100	110
	g	(mm)	35	35	45	47	52	52	62.5	79			
	h	(mm)	250	280	306	368	450	445	520	600	760	1,000	1,150

5









## **ALUMINUM HAND** CHAIN HOIST

- Suspension devices and load-bearing hooks are made of anti-aging and high strength alloy steel. In case of overloading, deformation will occur first and not suddenly break.
- The hook is equipped with a secure safety latch which can rotate 360 degree freely.
- Enclosed design protects internal components.
- Excellence in engineering led to the development of the world's smallest industrial hoist—the MNAC. This uniquely compact and lightweight manual hoist is the perfect solution for light loads in high or difficult-to-reach
- The MNAC comes standard with an advanced design load limiter that prevents the hoist from being used to lift damaging loads beyond rated capacity.
- The MNAC gives you a unique combination of portability and extreme durability with its lightweight, die-cast aluminum housing. Take this little hoist with you everywherefor the small jobs that require big dependability.



ModeL:MNAC





light weight aluminum shell

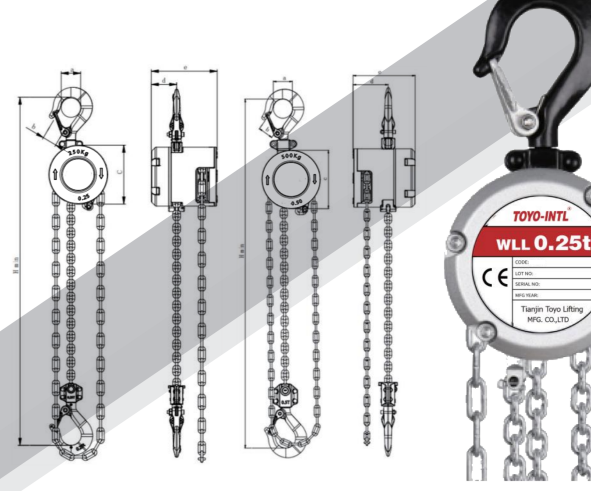


G80 Chain









ModeL:MNAC 0.25t 0.5t

### Specifications:

Model	unit	MNAC025	MNAC050
Standard lifting height	(m)	2.5	2.5
Chain fall		1	1
Full load force	(N)	210	230
Test load	(kg)	375	750
Load chain size	(mm)	3.2X9	4X12
Hand chain size	(mm)	3X16.5	3X16.5
Net weight	(kg)	2.4	3.9
Packing weight	(kg)	2.7	4.2
Packing dimensions	(cm)	18x11x11	23.5x13.5x12
Weight of per lift meter	(kg/m)	0.23	0.341
Hand chain weight per lift meter	(kg/m)	0.34	0.34
	a	27	34
	b	20	22
	С	82	104
Dimensions (mm)	d	45	63
	е	102	101
	Hmin	233	307









## CHAIN **BLOCK**

- Light weight robust construction;
- Low effort to lift maximum load;
- Fully forged hooks;
- Fully machines lift wheel;
- ISO high grade alloy chain;
- Zinc plated hand chain as standard;
- Double cover protection;
- Durable baked enamel paint protection;
- Overload protection device available upon request.



Overload Protection Device



Sealed Roller Bearings



Ratchet disk



ModeL:VB

### **SPECIFICATION**

Model		VB-0.5	VB-1	VB-1.5	VB-2	VB-3	VB-5	VB-10	VB-20	VB-30	VB-50
Capacity	load(t)	0.5	1	1.5	2	3	5	10	20	30	50
Standard	lift(m)	2.5	2.5	2.5	3	3	3	3	3	3	3
Running	testload(kn)	7.5	15	22.5	3	4.5	7.5	15	30	45	70
Effort required to lift max.load(N)		200(20.5)	320(32.5)	360(36.5)	365(37)	385(39)	435(44.3)	435(44.3)	435x2 (44.3x2)	435x2 (44.3x2)	435x2 (44.3x2)
Load chain diame of falls(mm)	ter number	6.0x1	6.0x1	8.0x1	8.0x1	8.0x2	10.0x2	10.0x4	10.0x8	10.0x12	10.0x22
The distance of hand cha lifting height go up 1meter		32	40	72	72	144	158	316	636x2	948x2	1738x2
Net weight(kg)		8.4	11	16.2	18.5	25.6	42.8	79.5	193	220	1092
Extra weight mete extra lift(kg)	er of	1.7	1.7	2.3	2.3	3.7	5.6	9.7	19.4	26.4	48.4
Dimensions(mm)	А	131	140	161	161	161	186	207	215	350	406
	В	127	158	187	187	210	253	398	650	680	962
	С	270	317	399	414	465	636	798	890	1380	2578
	D	35	40	45	50	58	64	85	110	110	170
	К	30	34	38	41	48	52	64	85	85	130
Packing measure (L*W*H)(cm)	ment	22x15x19.5	23x18x19.5	28x21x24	28x21x24	32x21x26	40x21x21	64x21x21	64x38x64	72x50x68	110x100x13

## TON BOOK STATES CONTINUE STATE





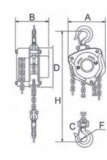
### **CHAIN HOIST**

- Superior Grade 100 load chain-WAFIOS link, Din standard.
- Forged and heat treated load hooks with batch traceability and stretchindicators.
- Doubl pawls supporting fail-safe brake mechanismEven if by any chance one of the two pawls becomes unserviceable, theother will still remain operative, and the brake system remains secure.
- Asbestos free brake linings.
- Forged safety latch with manufacture.
- Individually proof load tested to 1.5xWLLwith individual serial number. Light weight yet durableSteel frame construction is rugged yet light weight and easy to handle.











ModeL:CK

### **SPECIFICATION**

Product	Capacity	Standard	Test Load F	Pulling Effo		<b>Load Chain</b>		Dimensio	ons(mm)		Net weight
Code	(t)	Lift(m)	(t)	(kg)	Fall No.	Dia.(mm)	Α	В	С	D	(kg)
CK005	0.5	3.0	0.75	22	1	6	125	111	24	134	8.1
CK010	1.0	3.0	1.50	31	1	6	147	126	28	154	11.2
CK015	1.5	3.0	2.25	35	1	8	183	141	34	192	15.3
CK020	2.0	3.0	3.00	30	1	8	215	163	38	224	17.1
CK030	3.0	3.0	4.50	35	2	8	183	141	38	192	18.0
CK050	5.0	3.0	7.50	39	2	10	215	163	48	224	21.7
CK100	10.0	3.0	12.50	41	4	10	360	163	64	224	65.2
CK200	20.0	5.0	25.00	41x2	8	10	585	191	82	224	194.0
CK300	30.0	5.0	37.50	47x2	12	10	705	485	75	285	458.0

## TOYO-INTL







## LEVER HOIST

- All steel construction.
- Compact design.
- Double pawl braking system.
- Fully forged hooks.
- Long lasting powder coating protection.
- High standard G80 load chain (black or galvanized).





Retaining Plate assembly













### **SPECIFICATION**

MODEL	Load	Standard	Running	Effort required	Load (	Chain			Liftin	g Moto	or		Net	Packing	Extra weig
ODEL	Capacity(t)	Lift(m)	Test(t)	to lift max load (N)	Chain Fa <b>ll</b> Number	Diameter (mm)	Н	А	В	С	D	L	Weight (kg)	(L*W*H) (cm)	meter of extra lift (kg
VL0.5	0.5	1.5	0.75	330	1	5	270	105	24	85	31	265	3.5	33.5x12.5x9	0.55
VL0.75	0.75	1.5	1.125	230	1	6.3	303	150	55	128	32	254	6.6	34x12x17	0.88
VL1	1	1.5	1.5	250	1	6.3	303	150	55	128	32	254	6.6	34x12x17	0.88
VL1.5	1.5	1.5	2.25	295	1	7.1	365	165	64	149	36	366	11	45x16x18	1.12
VL2	2	1.5	3	315	1	7.1	365	165	64	149	36	366	11	45x16x18	1.12
VL3	3	1.5	4.5	414	1	9	485	195	85	182	46	366	17	47x20x21	1.78
VL6	6	1.5	9	430	2	9	600	195	85	240	46	366	27.5	47x20x21	3.74
VL9	9	1,5	13.5	430	3	9	700	195	85	335	57	366	47	62x48.5x26	5.61

## TOPY Product Sartey Scheman C C JAPAN INSPECTED





### **LEVER HOIST**

- The adoption of low-alloy structural steel plate, safe, reliable and durable.
- G80 high strength load chain, high safety factor and long service life.
- Steady rotation, high efficiency, mall lever force.
- Products certified by CE and GS.
- Double pawl keep safe and reliable.
- The products have been widely used in nuclear power, thermal power transmission and transmission etc.
- Optional overload protection.

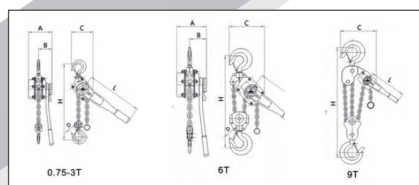






Overload Protection Handwheel







### **SPECIFICATIONS**

Madal	Capacity	Standard Lift	Running	Effort required	No.of falls of	Load chain		- 1	Dimensi	ons(mn	1)		Net	Packing
Model	(t)	(m)	test(t)	to lift max load(n)	load chain	diameter(mm)	Α	В	С	D	L	Н	weight (kg)	(L*W*H)(cm)
VJ-0.5T	0.5	1.5	0.75	140	1	5	102	80	95	32	290	320	3.5	33.5*12.5*9
VJ-0.75T	0.75	1.5	1.125	140	1	6	148	87.5	135	32	290	320	7	37*14*17
VJ-1T	1	1.5	1.5	140	1	6	148	88	135	32	290	320	7.5	37*14*17
VJ-1.5T	1.5	1.5	2.25	240	1	8	175	102	157	36	415	380	11	52*14*18
VJ-2T	2	1.5	3	240	1	8	176	102	155	36	415	380	11.5	52*14*18
VJ-3T	3	1.5	4.5	320	1	10	195	109	210	45	415	480	19	55*16*21
VJ-5T	5	1.5	7.5	340	2	10	195	109	253	45	415	600	32	55*16*21
VJ-9T	9	1.5	11.25	360	3	10	195	109	319	57	415	700	47	62*48.5*26









### LEVER HOIST

- Suspension devices and load-bearing hooks are made of anti-agingand high strength alloy steel. In case of overloading, the deformation will take place first and not suddenly break.
- The hook is equipped with a secure safety latch, which can rotate 360 degree freely.
- The ergonomic handle makes the hoist easy to operate.
- The enclosed design protects the internals from contamination.
- All components of the disc load brake are made of high-quality materials and are corrosion-resistant.
- The enclosed design protects the internals from contamination.
- The chain block is made of aluminum alloy and is not easy to rust.



G80 load chain



Aluminum alloy hook



Guide roller system



Flexible handle



### ModeL :ALB





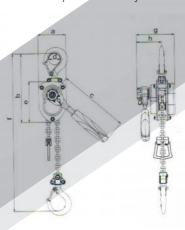


### **MINI LEVER HOIST**

#### HSH Lever Hoist is an efficient and versatile lifting tool.

Superior Grade 100load chain-chrome plated. Forged and heat treated load hooks with batch trace ablity and stretch indicators. Double pawls brake system.

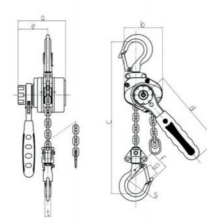
MINI HSH Sp	ecification		
Capacity(kg)	250	500	750
Standard lift(m)	1.5	1.5	1.5
Test load(kg)	375	750	1125
Hand-pull to lift(n)	260	260	200
Extra weight for one meter chain added(k	(g/m) 0.346	0.346	0.541
Load chain(dia.Xpitch)(mm)	Ф4x12	Ф4x12	Ф5х15
A	62	70	92
E	158	194	230
(	156	156	232
Dimensions(mm)	30	35	38
E	84	105	136
F	240	300	350
G	96	116	128
F	77	79	84
N.W./G.W.(kg)	2.15/2.2	3.1/3.2	4.75/4.8





### ALB ALUMINIUM LEVER BLOCK

ModeL:HSH



### **Specifications:**

Model	Capacity (t)	Standard lift	Running test load	No.of falls of load chain	Load chain diameter				Din	nension(r	nm)				Net weight
	(t)	(m)	(t)	load Criain	(mm)	Α	В	С	D	E	F	G	S	T	(kg)
ALB 0.25T	0.25	1	0.375	1	3.2	87	68	200	145	55.5	35.5	21	32	11	1.5
ALB 0.5T	0.5	1.5	0.75	1	4.3	100.5	81	250	160	62.5	42	24.5	34.5	12	2.5
ALB 0.75T	0.75	1.5	1.125	1	5	105	92	260	180	64	42	28.5	35.5	14	3.4
ALB 1.5T	1.5	1.5	2.25	1	7.1	122	109	330	220	68.5	52	35	42.5	21.5	6.3









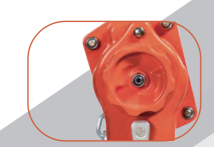
## **LEVER HOIST**



- All-steel construction featuring, rugged gear case and hand wheel, exceptional durability.
- Reinlorce double pawl brake system and lager dia. pawl springs ensure reliable brake.
- Unique curling design-This leature enables the hand chain to successfully feed directly into the wheel sprocket from many directions and angles.
- G80 heat treated alloy load chain.
- Forged alloy Steel Hooks-Industrial rated hooks rotate 360 degrees for easy rigging. Hooks slowly stretch to indicate an overload situation increasing jobsite safety.
- Sealed roller bearings-Greatly improving performance and serve life of the product.
- Certification-Load tested to 150% of capacity with certificate.



ModeL:LBG

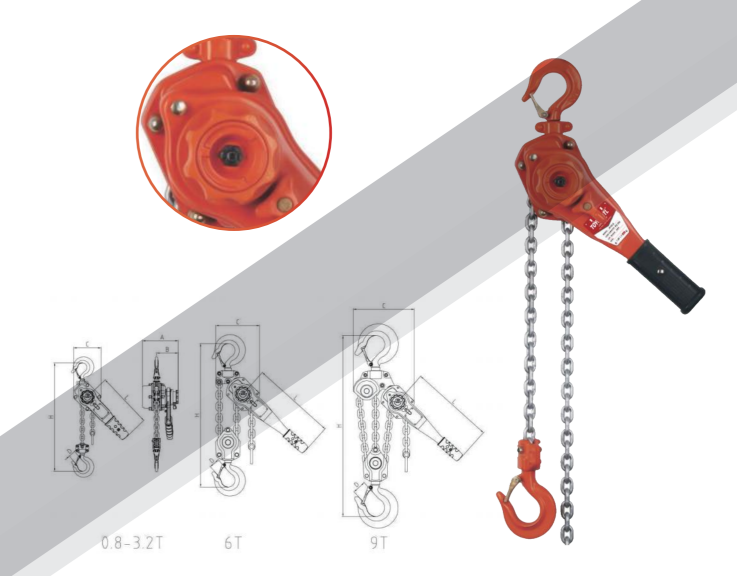












### **Technical Parameters**

ModeL:LBP

				LBG(	LBP) Sp	ecification	s Shee	t						
Model	W.L.L(t)	LIFT(m)	Proof Load(t)	Lever Force kg(n) (ibs)	Loa	d Chain		Din	nensio	ons(mi	m)		N.W. (kg)	Additional Weight Per
			Loau(t)	(IDS)	Falls	Size	Н	A	В	С	D	L	kg	Litt(kg)
LBG(LBP)	0.8	1.5	1.2	22(215)(48)	1	5.6x15.7	300	150	100	119	24	245	6.3	0.7
LBG (LBP) 1	1	1.5	1.5	30(294)(66)	1	5.6x15.7	300	150	100	119	24	245	6.3	0.7
LBG 1.6	1.6	1.5	2.4	31(304)(68)	1	7.1x19.9	350	168	104	126	32	265	8.5	1.1
LBG (LBP) 3.2	3.2	1.5	4.8	38(372)(84)	1	10x28	395	201	118	159	35	415	14.2	2.3
LBG (LBP) 6.3	6.3	1.5	9.5	39(382)(86)	2	10x28	540	201	118	218	44	415	26	4.6
LBG 9	9	1.5	13.5	40(392)(88)	3	10x28	680	201	118	298	60	415	40	6.9









## MECHANICAL STEEL JACK



#### **SAFETY RACTHET CRANK**

One - sided braking effect and the load is held safety at every height with folding handle.



#### **SAFETY RAIL JACK**

High stability on uneven ground is ensured by the extra large floor plate.







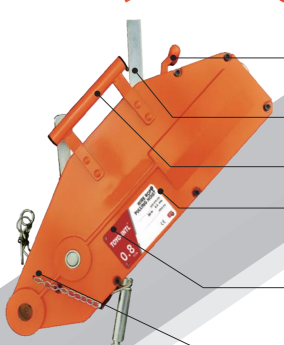
Model	Safe Working Load (t)	Height of Load (mm)	Lifting Height (mm)	Height of Claw in Lowest Position (mm)	Net Weight (kg)
SJ-A 1.5	1.5	725	300	70	13
SJ-A3	3.0	725	300	75	20
SJ-A5	5.0	725	350	70	27
SJ-A 10	10	800	350	90	47
SJ-A 16	16	950	400	95	64
SJ-A 20	20	950	400	95	73
SJ-A 1.5	1.5	570	300	70	11
SJ-B 3	3.0	570	300	75	18
SJ-B 5	5.0	600	300	70	22
SJ-B 10	10	650	300	80	38

## TUV Product Safety





## **WIRE ROPE PULLING HOIST (TIRFOR)**



#### Rope clamp system

Easily disengaged with a lever allowing smooth installation of the wire rope.

#### **Backward lever&Forward lever**

Placed in tandem providing a slim design and assuring power transfer along the center.

#### Spares hear pins

Two spares hear pins located in the carrying handle.

### Stamped serial number

for easy identification.

#### High strength cast aluminium alloy body

Lightweight, simple to operate, Smooth contour design with large, flat bottom surface for increased stability in horizontal as well vertical working position.

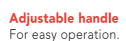
#### Anchor bolt

Offers numerous and versatile connection possibilities with load hooks, sling ropes and sling

ModeL:ZNL

### Galvanized steel wire rope mounted on a reel

Every rope is operationally tested to 150% of the rated capacity and issued with an individual test certificate.





		ZNL Specification		
Item No.	ZNL 08	ZNL16	ZNL32	ZNL 54
Lifting capacity(kg)	800	1600	3200	5400
Pulling capacity(kg)	1300	2800	6000	10125
Tested to(kg)	1500	3000	6000	10125
Steel wire rope dia.(mm)	IWRC8.3	IWR11	IWRC16	IWRC20
Wire rope safety factor load capacity(kg)	5xWLL	5xWLL	5xWLL	5xWLL
Breaking strength of wire rope(kg)	5430	9680	17200	27000
Overall structure breaking strength(kg)	4xWLL	4xWLL	4xWLL	4xWLL
Safety device	Safety pins	Safety pins	Safety pins	Safety pins
Net weight wire rope (20m)	7	12	24	45.5
Net weight (without wire Rope)(kg)	6.4	12	23	54,5

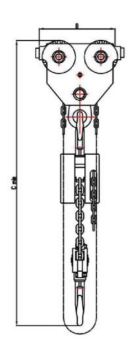
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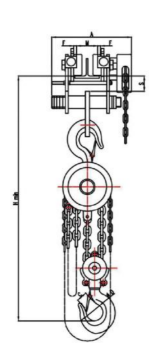






### **TYPE** EXPLOSION-PROOF CHAIN HOIST (COMBINDED)





### **TECHNICAL PARAMETERS**

ModeL:GCBL

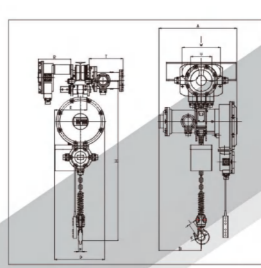
MODEL	Capacity	Test load	Standard	Hand pull		Dim	ension(m	m)		Track width(mm)	Net weig	ht(kg)
MODEL	(t)	(kn)	Lifting height (m)	(horizontal straugh) N	В	S	Hmin	С	F	Tradit madi (min)	GCBL	GC
GCBL1	1	1.5	3	50	245	170	170	170	90-122	90-122	15	13
GCBT1	1	1.5	3	50	245	170	170	170	90-122	90-122	15	13
GCBL2	2	3	3	90	245	190	190	190	102-152	102-152	20	17
GCBT2	2	3	3	90	245	190	190	190	102-152	102-152	20	17
GCBL3	3	4.5	3	95	275	220	200	200	110-165	110-165	26	23
GCBT3	3	4.5	3	95	275	220	200	200	110-165	110-165	26	23
GCBL5	5	7.5	3	140	350	240	210	210	122-172	122-172	34	30
GCBT5	5	7.5	3	140	350	240	210	210	122-172	122-172	34	30
GCBL10	10	15	3	240	380	265	230	230	130-210	130-210	51	4:
GCBT10	10	15	3	240	380	265	230	230	130-210	130-210	51	4
GCBL20	20	30	3	250	420	265	320	320	130-210	130-210	115	1
GCBT20	20	30	3	250	420	265	320	320	130-210	130-210	115	10







## **EXPLOSION-PROOF ELECTRIC CHAIN HOIST**



### TECHNICAL PARAMETERS

ModeL:HHBDB

_			Li	fting Motor						Ope	rating Mo	tor		I-Beam
Type	Capacity (t)	Lifting Speed (m/min)	Power (kw)	Rotation Speed (r/min)	Phases	Voltage(v)	Frequency (hz)	Power (kw)	Rotation Speed (r/min)	Operating Speed (m/min)	Phases	Voltage (v)	Frequency (hz)	(mm)
HHBDB1-3	1	6.8	1.5	1440	3	220-440	50/60	0.4	1440	10-20	3	220-440	50/60	80/160
HHBDB2-3	2	6.8	3.0	1440	3	220-440	50/60	0.4	1440	10-20	3	220-440	50/60	82-160
HHBDB2-3	2	3.4	1.5	1440	3	220-440	50/60	0.4	1440	10-20	3	220-440	50/60	82-160
HHBDB3-3	3	5.4	3.0	1440	3	220-440	50/60	0.4	1440	10-20	3	220-440	50/60	100-178
HHBDB3-3	3	3.4	3.0	1440	3	220-440	50/60	0.4	1440	10-20	3	220-440	50/60	100-18
HHBDB5-3	5	2.7	3.0	1440	3	220-440	50/60	0.75	1440	10-20	3	220-440	50/60	110-170
HHBDB10-3	10	2.8	3.0*2	1440	3	220-440	50/60	0.75*2	1440	10-20	3	220-440	50/60	130-20
HHBDB15-3	15	1.9	3.0*2	1440	3	220-440	50/60	0.75*2	1440	10-20	3	220-440	50/60	140-20
HHBDB20-3	20	1.4	3.0*2	1440	3	220-440	50/60	0.75*2	1440	10-20	3	220-440	50/60	140-20
HHBDB25-3	25	1.1	3.0*2	1440	3	220-440	50/60	0.75*2	1440	10-20	3	220-440	50/60	150-22
HHBDB30-3	30	0.9	3.0*2	1440	3	220-440	50/60	0.75*2	1440	10-20	3	220-440	50/60	150-22
HHBDB35-3	35	0.7	3.0*2	1440	3	220-440	50/60	/	,	1	/	1	/	1

Type	Capacity						Unit(m	ım)					Chain
Type	(t)	Н	Α	В	D	Е	K `	Ĺ	N	М	J	Q	Chain
HHBDB1-3	1	600	657	377	300	176	Ф40	31	24	/	1	1	Ф 7.1
HHBDB2-3	2	800	745	397	430	265	Ф49	35	30	1	1	/	Ф 10.0
HHBDB2-3	2	750	654	377	300	230	Ф49	35	30	/	1	1	Ф 7.1
HHBDB3-3	3	845	654	397	430	265	Ф59	42	35	1	1	1	Ф 11.2
HBDB3-3	3	950	745	397	430	320	Ф59	42	35	/	1	1	Ф 10.0
HHBDB5-3	5	1030	745	397	430	325	Ф60	45	43	/	1	1	Ф 11.2
HHBDB10-3	10	1400	794	397	890	445	Ф90	70	50	/	1	1	Ф 11.2
HHBDB15-3	15	1360	794	397	1030	/	Ф110	80	85	88	Ф 70	520	Ф 11.2
HHBDB20-3	20	1250	794	397	1220	/	Ф110	80	85	88	Ф 70	1	Ф 11.2
HHBDB25-3	25	1700	794	397	1315	/	Ф140	100	95	96	Ф 80	1	Ф 11.2
HHBDB30-3	30	1640	914	457	1380	/	Ф140	100	95	300	Ф 80	1	Ф 11.2
HHBDB35-3	35	1890	914	457	1600	1	Ф140	140	135	300	1	/	Ф 11.2











#### INVERTER ADVANTAGE:

Good protection for the motor, could extend the motor life, start smooth, so that the motor heat and noise are less than before.

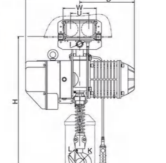
#### • DOUBLE SPEED ADVANTAGE:

1. With double speed is the latest generation setting, for slow speed could be control the speed based on the actual use of customer requirements. 2. The hoist with double speed is mainly used in the precise controlling the lifting height, to ensure accurate positioning of the lifting objects.

#### • SIDE MAGNETIC BRAKING DEVICE:

This device shall realize the instant brake in case of the

• CHAIN BAG: It shall be light, handsome and durable.





#### **TECHNICAL PARAMETERS**

Product Code	Capacity (t)	Lifting Height (m)	Lifting Speed (m/min)	Power (kw)	Rotation Speed (r/min)	Phases	Lifting Motor Voltage(v)	Frequency (hz)	Power	Speed	Operating	Phases	Voltage (v)	Frequency (hz)	I-Bear (mm)
HHBD 0101	1	3/9	6.6	1.5	1440	3	220-440	50/60	0.4	1440	11/21	3	220-440	50/60	58-153
HHBD 0151	1.5	3/9	8.8	3.0	1440	3	220-440	50/60	0.4	1440	11/21	3	220-440	50/60	82-17
HHBD 0201	2	3/9	6.6	3.0	1440	3	220-440	50/60	0.4	1440	11/21	3	220-440	50/60	82-17
HHBD 0202	2	3/9	3.3	1.5	1440	3	220-440	50/60	0.4	1440	11/21	3	220-440	50/60	82-17
HHBD 0251	2.5	3/9	5.4	3.0	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	100-1
HHBD 0301	3	3/9	5.4	3.0	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	100-1
HHBD 0302	3	3/9	4.4	3.0	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	100-1
HHBD 0303	3	3/9	2.2	1.5	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	100-1
HHBD 0502	5	3/9	2.7	3.0	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	100-1
HHBD 1004	10	3/9	2.7	3.0	1440	3	220-440	50/60	0.75	1440	11/21	3	220-440	50/60	150-2

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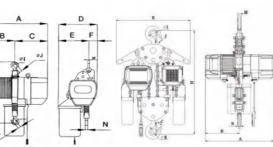
## **ELECTRIC CHAIN** HOIST HHBD

- SHELL: Light alumunium alloy shell shall be adopted which is light but hard and fit for the use in the terrible work environment with a high heat dissipation rate and all tightness design.
- INVERSE PHASE SEQUENCE PROTECTING DEVICE: It is the special electrical installation which control the circuit not to work in case of wiring error in the power supply.
- LIMIT SWITCH: The limit switch device is installed where the weight is lifted on and off to make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
- 24V/36V DEVICE: It is used to prohibit the emergencies from occuring in case of the leakage in the switch.





ModeL:HHBD



#### SIZE SPECIFICATION

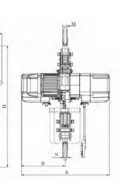
Product	Capacity					Uni	t(mm)								
code	(t)	н	Α	В	D	E	I	K	L	N	E	U	R	Т	Chain
HHBD0101	1	650	520	260	300	176	Ф31	Ф42	32	24	206	111	142	231	Φ7.1
HHBD0151	1.5	770	615	295	430	265	Ф36	Ф49	40	30	237	127	142	231	Ф10.0
HHBD0201	2	770	615	295	430	265	Ф36	Ф49	40	30	237	127	142	231	Ф10.0
HHBD0202	2	815	520	260	300	236	Ф36	Ф49	40	30	237	127	142	231	Φ7.1
HHBD0251	2.5	830	615	295	430	265	Ф43	Ф59	48	35	265	140	142	231	Ф11.2
HHBD0301	3	830	615	295	430	265	Ф43	Ф59	48	35	265	140	142	231	Ф11.2
HHBD0302	3	930	615	295	430	320	Ф43	Ф59	48	35	265	140	142	231	Ф10.0
HHBD0303	3	940	520	260	350	205	Ф43	Ф59	48	35	265	140	142	231	Φ7.1
HHBD0502	5	1015	615	295	430	325	Ф54	Ф60	48	43	297	156	142	231	Ф11.2
HHBD1004	10	1207	620	310	310	380	Φ70	Ф90	80	60	890	191	142	231	Ф11.2

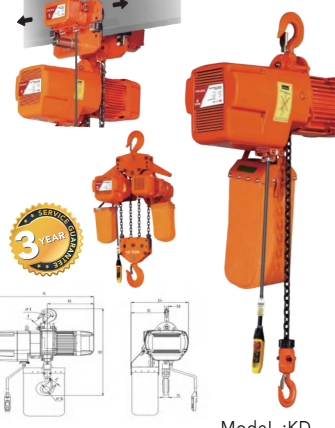






## **ELECTRIC CHAIN HOIST**





### ModeL:KD

#### **TECHNICAL SPECIFICATION**

	Load	Liftina	Load	Chain	Lifting	Travelling			Lifting Moto	er				Running Mot	oer			I-Steel	Net	Gross
Model	Capacity (t)	Height (m)	Diameter (mm)	Chain Fa <b>ll</b> Number	Speed (m/min)	Speed (m/min)	Power (Kw)	E.D. Rating(%)	Rotary Spee (m/min)	d Phase	Vo <b>l</b> tage (V)	Frequency (Hz/s)	Power (Kw)	Rotary Speed(m/min)	Phase	Voltage (V)	Frequency (Hz/s)	Track (mm)	Weight (kg)	Weight (kg)
	0.5T	6	6.3	1	6.8	11	0.75	40	1440	3Phase	380V	50	0.4	1440	3Phase	380V	50	85-125	44	51
	0.5T	12	6.3	1	6.8	11	0.75	40	1440	3Phase	380V	50	0.4	1440	3Phase	380V	50	85-125	50	57
	1T	6	7.1	1	6.6	11	1.5	40	1440	3Phase	380V	50	0.4	1440	3Phase	380V	50	68-153	56	65
El EGEDIO	1T	12	7.1	1	6.6	11	1.5	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	68-153	62	71
HOIST KD	2T	6	10	1	5.4	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	82-178	106	72
110101110	2T	12	10	1	5.4	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	82-178	118	84
	3T	6	11.2	1	5.4	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	100-178	114	127
	3T	12	11.2	1	5.4	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	100-178	132	145
	5T	6	11,2	2	2.7	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	112-178	145	159
	5T	12	11.2	2	2.7	11	3	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	112-178	181	195
	10T	6	11.2	4	2.7	11	3.0*2	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	150-220	335	338
	10T	12	11.2	4	2.7	11	3.0*2	40	1440	3Phase	380V	50	0.75	1440	3Phase	380V	50	150-220	407	434

#### **DIMENSION SPECIFICATION**

	Load Capacity						Dimens	ions(mm	1)				Net	Gross Weight
Model	(t)	Н	Α	В	D	Е	1	J	K	L	М	N	weight (kg)	Gross Weight (kg)
	0.5T	455	566	266	285	165	26	27	34	25	17	17	19	22
	1T	520	627	302	300	176	26	32	41	32	24	24	36	44
ELECTRIC	2T	640	733	343	430	265	31	38	49	40	28	28	47	52
HOIST KD	3T	685	733	343	430	265	36	48	59	48	34	34	57	63
	5T	870	733	343	430	325	43	48	60	48	42	42	76	83
	10T	1270	780	890	-	890	85	70	85	70	104	60	124	135

## TOUR CHARGE CONTROL OF THE STATE OF THE STAT





### **ELECTRIC CHAIN HOIST**

### • Compact and high efficient motor: DC brake system without asbestos,

consumption of electricity reduced efficiently.

#### • Hoist body

Pressing steel structure, high strength body, light and compact.

#### • Most tensile safety hooks:

Both the top and bottom hook made of high tensile alloy steel, with special Treatment, it guarantees the hook will not break, and will deform gradually under a sudden extraload.

### • Compact and beauty chain container:

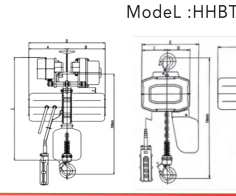
High strength plastic container has outstanding durability.

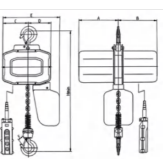
#### • Limit switch devices:

Fitted at top and bottom ends, switch off power automatically to prevent Load chain from running out.

#### • Phase error relay:

A specially designed current-post, prevents motor from running at incorrect Wire connection.





#### **SPECIFICATION**

Model		HHBT-0.5a	HHBT-1.0a	HHBT-2.0a	HHBT-3.0a	HHBT-5.0a	HHBT-10.0a
Capacity(t)		0.5	1.0	2.0	3	5.0	10.0
Standard lift (m)		3	3	3	3	3	3
Running test load(t)		0.625	1.25	2.5	3.75	6.25	12.5
Motor power(kw)		0.8	1.6	1.6	1.6	3.0	2×3.0
No.of chain		1	1	2	3	3	6
Load chain diameter(mm)		7.1	7.1	7.1	7.1	7.1	7.1
Lifting speed(m/min)		7	7	3.5	2.3	2.6	2.6
Power Supply		380V/50HZ/3P	380V/50HZ/3P	380V/50HZ/3P	380V/50HZ/3P	380V/50HZ/3P	380V/50HZ/3P
Control Voltage (V)		24V	24V	24V	24V	24V	24V
	Α	245	245	245	245	265	265
	В	245	245	245	245	265	265
Dimensions(mm)	С	158	158	124	124	127	338
	D	142	142	176	176	205	338
	E	350	350	350	350	393	800
	F	600	600	610	620	738	950
Net weight(kg)		50	55	60	65	100	950
Extra Weight Per Meter of E	ctra lift(KG)	1.1	1.1	2.2	3.3	5.2	10.4







## **ELECTRIC HOIST**

- Aluminum Alloy Casting, solid and light with simple structure.
- Copper wire windling motor, small resistance, high temperature resistance, not easy to burn the motor.
- Adopts anti-rotation aviation special steel wire rope with high safety factor and long service life.
- It is made of High Quality alloy material and is forged into a 360 degrees rotating. Anti-skid hook, The safety performance is higher.

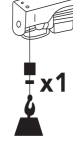


**LOW - NOISE** 

Ultra Quiet decelaration system, high transmission efficiency.







**SMART LIMITER** 

The limit device automatically stops the

operation when the limit baffle hits the limiter.

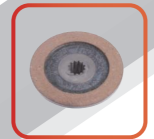




Motor stator



Rotors



ModeL:PA

Brake pads









### **SPECIFICATION**

ModeL:PAW

Model	PA200	PA250	PA400	PA500	PA600	PA800	PA1000	PA1200
Rated volt(V)			220/230V 50HZ	S320%10min				
Input Power(w)	510	530	980	1020	1200	1300	1600	1900
Capacity load(t)	100/200	125/250	200/400	250/500	300/600	400/800	500/1000	600/120
Lifting height(m)	12/6	12/6	12/6	12/6	12/6	12/6	12/6	12/6
Lifting speed (m/min)	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5
Packing dimen -sions(cm)	38×32×25	38×32×25	45×34×27	45×34×27	45×34×27	45×34×27	54×25×32	54×25×3
G.W/N.W(kg)	24/22	25/24	25/33	36/34	41/38	38/36	40/38	32.5/31.
Quan/CTM(pcs)	2	2	2	2	2	2	1	1

### **SPECIFICATION OF TROLLRY**

Model		Assembling Height (m)	Moving Spee (m/min)	d Rated Volt (v)	Power (V)	Speed (r/min)	Min Radius of Crooked Trackwhich Can pass (m)	Model of steel Beam (a)	Width of Track (mm)	N.W. (kg)	1
TD-0.5	0.5	6	13	AC 100/ 110 /120/220	160	1400	1	10-18	68-94	14	
TD-1	1.0	6	13	AC 100/ 110 /120/22	540	1400	1.5	14-20	80-102	18	
TD-1.2	1.2	6	13	AC 100/ 110 /120/22	540	1400	1.5	14-20	80-102	19	









- Reducer: Third-class dead axel helical gear transmission structure is adopted; gear and gear axel are made of heat treated alloy steel; case and case cover with precise assembly and good seal are made of quality cast iron. The reducer is independent, so it's easy to load and unload it.
- Control Box: It has device with up and down stroke protection of break off limiter and can cutoff main circuit in an emergency, which ensures safe operation of electric block electric elements are of long service life and operational safety.





ModeL:CD1/MD1

- **Steel wire rope**: It uses GB1102-74(6x37+1) hoist steel wire rope which is durable in use.
- Conical Motor: The hoist motor uses conical rotors of relatively stronger starting torque to brake asynchronous motor and F grade insulation and it's grade of protection is
- Button Switch: It's hand-operated, easy to handle, and has two modes of cord operation and cordless remote control.

#### **SPECIFICATION**

			CD1/MD1(CD1Y/	MD1Y)		
Capacity(t)	0.5	1	2	3	5	10
Jnorm Working Level	M3	M3	M3	M3	M3	M3
Hoisting Height(m)	6 9 12 18 24 30	6 9 12 18 24 30	6 9 12 18 24 30	6 9 12 18 24 30	6 9 12 18 24 30	6 9 12 18 24
Hoisting Speed (m/min)	8(8/0.8)	8(8/0.8)	8(8/0.8)	8(8/0.8)	8(8/0.8)	7(7/0.7)
Operating speed (suspended type)(m/min)	20(20/6.7) 30(30/10)	20(20/6.7) 30(30/10)	20(20/6.7) 30(30/10)	20(20/6.7) 30(30/10)	20(20/6.7) 30(30/10)	20(20/6.7)
Multiplying power of Chain Wheel	2/1	2/1	2/1	2/1	2/1	4/2
Type and power of Hoisting Electric Motor(kw)	ZDY11-4(0.8)	ZDY22-4(1.5)	ZD31-4(3)	ZDY32-4(4.5)	ZD41-4(7.5)	ZD51-4(13)
	ZDSI-0.2/0.8(0.2/0.8)	ZDS-0.2/1.5(0.2/1.5)	ZDSI-0.4/3(0.4/3)	ZDSI-0.4/4.5(0.4/4.5)	ZDSI-0.8/7.5(0.8/7.5)	
(Motor type and power (suspended type) (kw)	ZDY11-4(0.2)	ZDY11-4(0.2)	ZDY12-4(0.4)	ZDY12-4(0.4)	ZDY21-4(0.8)	2xZDY21-4(0.8)
Level of Protection	IP44 IP54	IP44 IP54	IP44 IP54	IP44 IP54	IP44 IP54	IP44 IP54
Type of I-Steel Track	116a~128b	116a~128b	120a~145c	120a~145b	125a~163c	140a~163c
Minimum Tuming 1 1 1 1.8 2.5 3.2 Radius(m)		1 1 1.2 1.8 2.5 3.2	1.2 1.2 1.5 2.0 2.8 3.5	1.2 1.2 1.5 2.0 2.8 3.5	1.5 1.5 1.5 2.5 3.0 4.0	1.5 1.5 1.5 2.5 3.0
Net weight(kg)	90 115 119 134 149 164	110 130 140 165 182 197	193 198 228 260 300 330	242 246 285 320 370 381	355 365 420 480 540 600	760 840 920 1000 1080

### **ELECTRIC WIRE ROPE HOIST**

- MOTOR: It uses cylindrical rotor motor, with high performance, high torque, easy to heat, high pressure resistance, large output power, it can be turning on frequently. Working class is level 5, protection class
- GEAR BOX: The gear uses alloy steel and the shaft is high carbon steel with teh heat treatment, high quality and long service life. The gear box cover uses high strength nodular cast iron, machining center processing to ensure the machining accuracy and reduce vibration. The cover assembly uses the special seal washer which could be reliable for sealing.
- BRAKE: The device uses electromagnetic brake system, when the brake disc wear, it can automatically adjust the brake in order to ensure the safety. Once the main braking device caused the decilne of goods fell too fast, the auxiliary brake system will turn on, which is in order to prevent the goods fall, forming double brake mechanism.



#### **SPECIFICATION**

	Model	SH	110	SI	H20	Sł	H30	S	H50	SH100
Capaci	ty(Ton)		1	2	2	:	3		5	10
Lifting H	Height(m)	6	12	6	12	6	12	9	12	12
Lifting N	Noter(Kw)	;	3		3		5.5		7.5	11
Lift Spe	ed(M/min)	1	1	6	5.2	7	7,5		6.7	5
Trolley	Speed(M-min)	2	1	2	21	:	21		21	14
Ropes		2F	Ropes	2F	Ropes	2F	Ropes	41	Ropes	4Ropes
	Rope Dia (mm)	q	8	φ	12		φ14		φ12	φ16
Wire Rope	Wire Dia (mm)	0.	.34	- (	0,5		0,6		0,6	0.7
Поре	Structure Form	6×	19 <b>-</b> B	6:	×37 <b>-</b> B	6	37 <b>-</b> B	6	5×37 <b>-</b> B	6×37+1-B
₽BEAM T	ype	20a	a-45a	2	0a <b>-</b> 45a	3	0a-63a	4	5a-63a	45a-63a
Min.Curve	Tadius(m)	1	.5	1	1.8		2.0		3.0	Straight line
	Туре	11	M6	2	2M7		3M6		5M5	10M
	Power(kw)	31	kw	3	Bkw		6kw	7	7.5kw	11kw
Hoisting	Rotation						000		4000	4000
Moter	Speed(r/mim)	1	380	1,	380	1	380		1380	1380
	Voltage(F)	Fre	quency	380	V/3F/50Hz	38	0V/3F/50Hz	380	V/3F/50Hz	380V/3F/50Hz
	Current(Amp.)	6	.44	6	5.44		12.8		15.6	22
	Туре	1	T5	2	2T5		3T5		5T5	5FT5
	Power(kw)	0.4	4kw	0.4	4kw5		0.4kw		0.75kw	0.75×2kw
Trollev	Rotation									
Moter	Speed(r/mim)	1	380	1	380		1380		1380	1380
	Voltage(F)	Free	quency	381	0V/3F/50Hz		380V/3F/50	Hz	380V/3F/50Hz	380V/3F/50H
	Current(Amp.)	1.	.5		1.5		1.5		2.2	2.2
Work C	lass	M4/30	% ED	M	14/30% ED		M4/30% ED	)	M4/30% ED	M4/30% ED
Packag	ing Size(cm)	99*60*52	118*60*52	106*71*64	126*71*64	118*73*68	140*73*68	164*83*75	185*83*75	223*94*80
	Weight(kgs)	208	236	340	376	454	495	739	785	2840
Net We	ight (kgs)	196	213	305	336	417	450	670	713	2640















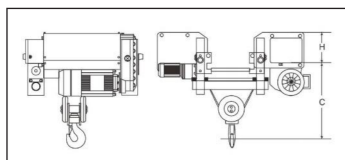
### **ELECTRIC WIRE ROPE HOIST**

Advanced technology and components can make sure the hoist in a optimal state even been used on limited size and height, on the premise of quarantee high performance, make the size as small as possible, TWH electric wire rope hoists occupy large working seppe compared with other hoists which used in the same workshop and same working area, increase workshop use ratio and decrease blind area.



ModeL:SWH





ModeL:DWH

#### **TECHNICAL PARAMETERS-SWH**

Capacity(kg)	Lift Height(m)	Lifting Speed(m/min)	Traveling Speed(m/min)	Traveling Power(kw)	Hoist Work Group(fem/iso)	H Size(mm)	C Size(mm)
1000	6/9/12/15/18	1.6/10	5/20	0.2	4m/M7	235	485
1250	6/9/12/15/18	1.6/10	5/20	0.2	3m/M6	235	485
1600	6/9/12/15/18	0.8/5	5/20	0.2	3m/M6	235	555
1600	6/9/12/15/18	1.3/8	5/20	0.2	4m/M7	235	555
2000	6/9/12/15/18	0.8/5	5/20	0.31	2m/M5	235	585
2000	6/9/12/15/18	1.3/8	5/20	0.31	3m/M6	235	595
2500	6/9/12/15/18	0.8/5	5/20	0.31	3m/M6	235	595
2500	6/9/12/15/18	1.3/8	5/20	0.31	2m/M5	235	595
3200	6/9/12/15/18	1.0/6.3	5/20	0.31	2m/M5	235	595
3200	6/9/12/15/18	0.8/5	5/20	0.44	2m/M5	235	595
5000	6/9/12/15/18	0.8/5	5/20	0.44	2m/M5	251	595
5000	6/9/12/15/18	1.3/8	5/20	0.44	1Am/M4	251	595
5000	6/9/12/15/18	1.6/10	5/20	0.44	2m/M5	317	765
5000	6/9/12/15/18	1.3/8	5/20	0.44	3m/M6	317	765
6300	6/9/12/15/18	0.8/5	5/20	0.64	2m/M5	251	595
6300	6/9/12/15/18	1.0/6.3	5/20	0.64	3m/M6	317	765
6300	6/9/12/15/18	0.8/5	5/20	0.64	4m/M7	317	765
8000	6/9/12/15/18	1.3/8.0	5/20	0.64	3m/M6	317	765
8000	6/9/12/15/18	1.0/6.3	5/20	0.96	1Am/M4	317	765
10000	6/9/12/15/18	0.8/5	5/20	0.96	2m/M5	317	765
10000	6/9/12/15/18	1.0/6.3	5/20	0.96	1Am/M4	317	765
12500	6/9/12/15/18	0.66/4	5/20	0.96	2m/M5	317	765
12500	6/9/12/15/18	0.8/5	5/20	0.96	1Am/M4	317	765
5000	18/22/26/30	1.6/10	5/20	0.44	2m/M5	317	765
8000	18/22/26/30	1.3/8	5/20	0.96	2m/M5	364	900
10000	18/22/26/30	1.3/8	5/20	0.96	1Am/M4	364	900
16000	6/9/12/15/18	0.66/4	5/20	0.96×2	2m/M5	364	850

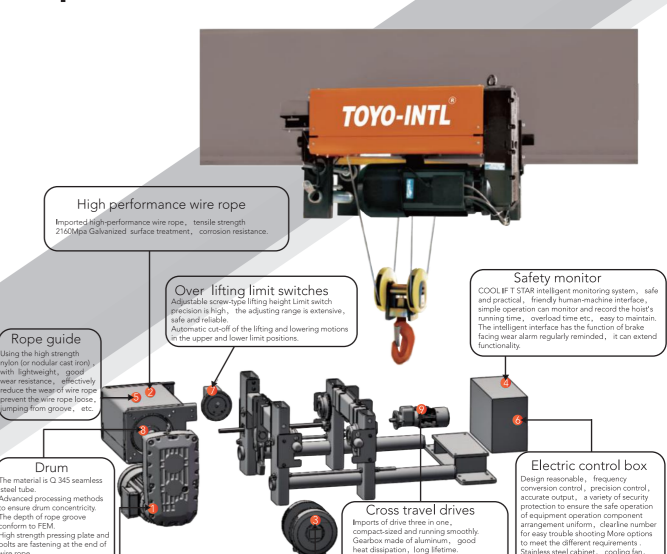






### **PRODUCT FEATURES**

Modular design ,more options meet custmers' various needs.



sure the safety of lifting

Hosit drive Hoist motor, gearbox and brake three in one Large lifting torque.Small size, smooth running, low impact, low noise, high efficiency, long lifetime, continuous operation duration factor is 60% could meet the requirement of high frequency

#### Hook block

DIN standard hook with safety buckle and wire ropes heath. Ergonomic design. T-grade high-strength material. Hook with the Non-destructive Test certificate

Frequency conversion control, low-noise design.

life is 1 million times

Starting and braking balance, low impact Asbestos-free in brake disc Normal service

for easy trouble shooting More options to meet the different requirements . Stainless steel cabinet, cooling fan, heater, temperature monitoring can









## LIGHT WEIGHT HANGING TYPE HOIST

- Permanent magnet frequency conversion technology, stable lifting and falling without shaking. Intelligent integrated control appliances can save energy by more than 45%. Electrical control 4v low voltage is safe and reliable, no worry about electric shock.
- Overload and overheat protection can ensure safe and durable, and high and low speed can be switched at will, which make the machine suitable for different scenarios.
- Optional-accurate weight display and real-time monitoring, record keeping for query, wireless control + wireless communication.
- Overwind prevent device: when wire to the upper limit, power cut off automatically, and machine stop automatically to prevent collisions.

### **Technical Parameters**

Model	Lifting Capacity (kg)	Permanent magnet inverter motor (Kw)		speed min)	Brake	Lifting height (m)	wire rope (mmxm	Power supply (m)	Control line (m)	Hook type	N.W (kg)	G.W (kg)	Package size (cm)
TC100DS	100		10	30									
TC160DS	160		9	24									
TC190DS	190	1.5	8	21							16	19	50v30v28
TC250DS	250	1.0	7	18							10	13	50x30x28
TC300DS	300		6	15		29	5x30						
TC350DS	350		5	14		25	3,30						
TC190DSK	190		12	34	electric+			4.5	6	N1			
TC250DSK	250		11	30	manual								
TC300DSK	300	2.5	10	27									
TC350DSK	350		9	24									
TC280DS	280		10	28		49	5x50						
TC360DS	360	2.5	9	23							24	28	55x33x31
TC500DS	500	2.0	7	17		29	6x30						- CONDONOT
TC750DS	750		6	15		20	8x20						28 55x33x31







# MINI ELECTRIC CHAIN HOIST

- Permanent magnet frequency conversion technology, stable lifting and falling without shaking. Intelligent integrated control appliances can save energy by more than 45%. Electrical control 4v low voltage is safe and reliable, no worry about electric shock.
- Small button switch, easy operation.
- Optional-accurate weight display and real-time monitoring, record keeping for query, wireless control + wireless communication.
- Overwind prevent device: when wire to the upper limit, power cut off automatically, and machine stop automatically to prevent collisions.







### **Technical Parameters**

Model	Lifting Capacity (kg)	Permanent magnet inverter motor (Kw)		speed min)	Brake	Lifting height (m)	chain (mm)	Power supply (m)	Control line (m)	Hook type	N.W (kg)	G.W (kg)	Package size (cm)
TA-300DS	300	1.5	5	9						H105	16	18	
TA-500DS	500	1.5	4	6.8	electric+ manual	3	5x15			1105	16	18	
TA-500DSK	500		6	10				4.5	2.5	177.12	16	18	50x25x40
TA-1000DS/2	1000	2.5	3	5						H102	20	22	50x25x40
TA-1000DS	1000		4	6.8			7x21			H10	18	20	
TA-2000DS	2000		2	3.4			7x21			H202	26	28	1

32







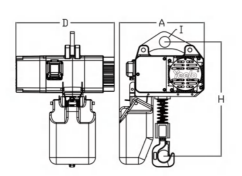




## **ELECTRIC** CHAIN HOIST

- This product is designed for lifting and moving heavy dutyapplications. It operates on the standard120 Volts power supply, making it easy to power in a variety of situations, perfect for mechanics and smalle machine shops.
- Completely enclosed design. Entire mechanism including; the motor, dual brake system, gears, rotating parts and electrical system can beoperated under severe conditions.
- Chain bucket has a noiseless design with flexible mounting.
- High quality Grade 80 zinc plated load chain supplied as standard.
- This electric chain hoist's electro magnetic brake increases safety by holding a load even if power is interrupted.





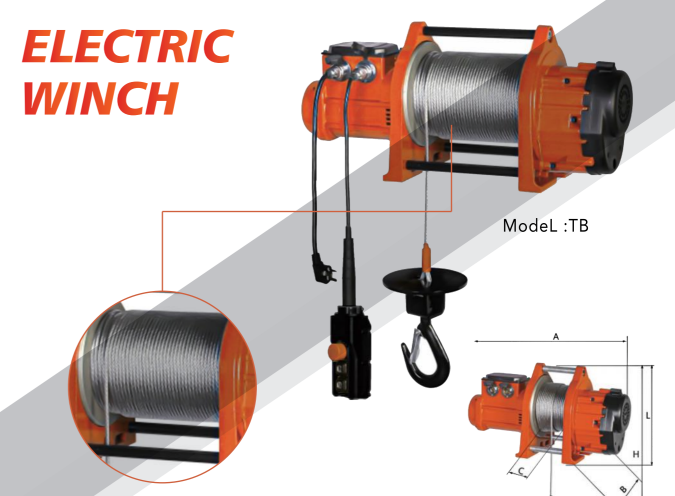
### **Technical Parameters**

Model	Load capacity (kg)	н	A	D	ı	Hoisting speed (m/min)	Motor power (Kw)	Motor speed (r/min)	Operating voltage (V)	control voltage (V)	Working class (FEM/ISO)
TD-01	250	340	252	292	32	8	0.4	2880	380	36	M5









### **Technical Parameters**

Model	Lifting Capacity (kg)	Permanent magnet inverter motor (Kw)		speed min)	Brake	Lifting height (m)	wire rope (mmxm	Power supply (m)	Control line (m)	Hook type	N.W (kg)	G.W (kg)	Package size
TB200DS	200		8	18		28	5*30				18	22	54*25*30
TB200DS L	200	1.5	8	18		68	5*70				22	26	60*25*30
TB200DS LL	200		8	18		118	5*120				25	29	66*25*30
TB300DS	300		6	15		28	6*30				18	22	54*25*30
TB300DS L	300		6	15		58	6*60				22	26	60*25*30
TB300DS LL	300		6	15		88	6*90				25	29	66*25*30
TB500DS	500	1.5	7	17		28	7*30				18	22	54*25*30
TB500DS L	500		7	17	electric+	43	7*45	4.5	6	N1	22	26	60*25*30
TB500DS LL	500		7	17	manual	58	7*60				25	29	66*25*30
TB200DSK	200		13	35		28	5*30				18	22	54*25*30
TB200DSK L	200	2.5	13	35		68	5*70				22	26	60*25*30
TB200DSK LL	200		13	35		118	5*120				25	29	66*25*30
TB300DSK	300		10	26		28	6*30				18	22	54*25*30
TB300DSK L	300	2.5	10	26		58	6*60				22	26	60*25*30
TB300DSK LL	300		10	26		88	6*90	]			25	29	66*25*30









## **ELECTRIC** CHAIN

- This product is designed for lifting and moving heavy dutyapplications. It operates on the standard120 Volts power supply, making it easy to power in a variety of situations, perfect for mechanics and smalle machine shops.
- Completely enclosed design. Entire mechanism including; the motor, dual brake system, gears, rotating parts and electrical system can be operated under severe conditions.
- Chain bucket has a noiseless design with flexible mounting.
- High quality Grade 80 zinc plated load chain supplied as standard.
- This electric chain hoist's electro magnetic brake increases safety by holding a load even if power is interrupted.



ModeL:MNEH

















G80 lever chain



Built-in chain bag



Robust motor & Durable shell



Heavy-duty bottom hooks

### **Technical Parameters**

Model	Voltage	Input Power	Lifting Weight	Lifting Speed	Lifting Height	Chain Diemeter	Qty	Packing Dimension	N.W.	Method of Use
MNEH150	120/230V	270/240W	150KG	3m/min	3m	4mm	1pcs	32×30×25cm	7.9KG	Single Hook
MNEH300	120/230V	500/430W	300KG	3m/min	3m	5mm	1pcs	37×37×28cm	14.3KG	Single Hook
MNEH500	120/230V	720/680W	450/500KG	4/3m/min	3m	6.3mm	1pcs	48×37×32cm	18.5KG	Single Hook





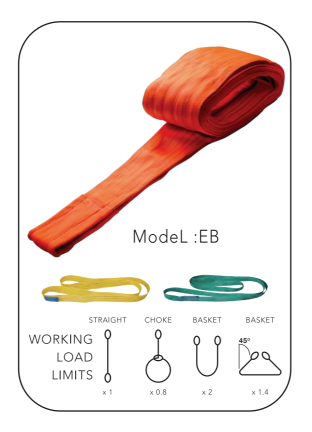




### TEXTILE SLING **EB WEBBING SLING**

- Material Double Ply Polyester web sling width reinforced lifitng eyes.
- Web Sling colour coded according to EN 1492-1(7:1).
- Each sling is packed with CE declaration of conformity.





#### EB Webbing Sling's lifting method and maximum Safety Working Load parameter.

						* Working	LUAU LII				g Method					
			Single M	ax. Workir	ng Load Li			2-Leç	Max.Wor	king Load I	Limit					
Code	Color	Upright	Choked	0° -7°	7°-45°	45° -60°	45°	Upright 45°	Choked 45°	Upright 45°-60°	Choked 45°-60°		Appro Widt		Min. Length	M a
		0	8	U	<u> ZS</u>	25		D0	88	<b>D</b>	88		(mm	)	(m)	(m
		1.0	0.8	2. 0	1.4	1. 0	0.7	1.4	1.12	1.0	0.8	5:1	6:1	7:1		
EB-01		1000	800	2000	1400	1000	700	1400	1120	1000	800	25	25	30	1	100
EB-02		2000	1600	4000	2800	2000	1400	2800	2240	2000	1600	50	50	60	1	100
EB-03		3000	2400	6000	4200	3000	2100	4200	3360	3000	2400	75	75	90	1	100
EB-04		4000	3200	8000	5600	4000	2800	5600	4480	4000	3200	100	100	120	1	100
EB-05		5000	4000	10000	7000	5000	3500	7000	5600	5000	4000	125	125	150	1	100
EB-06		6000	4800	12000	8400	6000	4200	8400	6720	6000	4800	150	150	180	1	100
EB-08		8000	6400	16000	11200	8000	5600	11200	8960	8000	6400	200	200	240	1	100
EB -10		10000	8000	20000	14000	10000	7000	14000	11200	10000	8000	250	250	300	1	100
EB <b>–</b> 12		12000	9600	24000	16800	12000	8400	16800	13440	12000	9600	300	300	300	1	100
EB <b>–</b> 15		15000	12000	30000	21000	15000	10500	21000	16800	15000	12000	200	200	240	1	100
EB-20		20000	16000	40000	28000	20000	14000	28000	22400	20000	16000	250	250	300	1	100
EB-25		25000	20000	50000	35000	25000	17500	35000	28000	25000	20000	300	300	300	1	100
EB-30		30000	24000	60000	42000	30000	21000	42000	33600	30000	24000	300	300	300	1	100
EB-40		40000	32000	80000	56000	40000	28000	56000	44800	40000	32000				1	100
EB-50		50000	40000	100000	70000	50000	35000	70000	56000	50000	40000				1	100

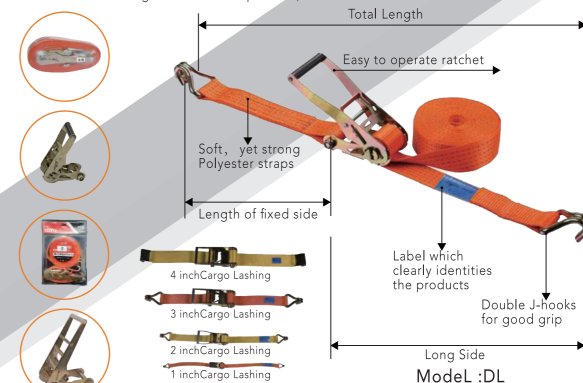






### **GARGO LASHING SERIES**

- Cur range of tie downs, are manufactured as well with Ultra high tenacity Yarns, either in Polyester or in Polypropylene.
- Cur Polypropylene tie downs series, are guaranteed to a usage under UV light for 3 years.
- Our new series of tie downs include, edge cutting resistant tapes, and others as antisliding, properties up to a 100% over other's existent in the market, or in our catalog, also we include the New series of automatic Retractable ratchet 50 and 25.
- All our manufacturing is automated as possible, to avoid as minimum labor error, i.e. our stitching.



Model	Explanation	Working Load(kg)	Working length(m)	Webbing width(mm) /(inch)
DL010	1 T,4~8m	1000	4~8	25 (1")
DL015	1.5 T,4~8m	1500	4~8	25 (1")
DL020	2 T,4~8m	2000	4~8	38 (1.5") /50 (2")
DL030	3 T,4~12m	3000	4~12	38 (1.5") /50 (2")
DL040	3 T,4~12m	3000	4~12	50 (2")
DL050	5 T,4~12m	5000	4~12	50 (2")
DL080	8 T,5~12m	8000	4~12	75 (3")
DL100	10 T,5~12m	10000	4~12	100 (4")









## ROUND **SLING**

- Round sling has the maximum load upto 3000T, effective length upto 100m, safety factor adopted is normaly 7: 1, 6: 1.
- Round sling is made of high tension industrial yam(100%PES) ,the strands inside areas a form of endless cycle. The outside sleeve is also made of 100% PES, not for the loading, but to protect the strands inside.



#### EA Round Sling's lifting method and maximum Safety Working Load parameter.

					Woi	rking Lo	oad Limi	t	Mult	ti-set
Туре	WLL(T)	Width(mm)	Color	0		U	7°_ <b<45°< th=""><th>7'_<b<60'< th=""><th><b>&gt;</b></th><th>8</th></b<60'<></th></b<45°<>	7'_ <b<60'< th=""><th><b>&gt;</b></th><th>8</th></b<60'<>	<b>&gt;</b>	8
				Vertical	Choker 80%	Basket 200%	Basket 140%	Basket 100%	140%	112%
EA 005	0.5	1" /25		500	400	1000	700	500	700	560
EA010	1	2" /50		1000	800	2000	1400	1000	1400	1120
EA015	1.5	3" /75		1500	1200	3000	2100	1500	2100	1680
EA 020	2	4" /100		2000	1600	4000	2800	2000	2800	2240
EA 025	2.5	5" /125		2500	2000	5000	3500	2500	3500	2800
EA 030	3	6" /150		3000	2400	6000	4200	3000	4200	3360
EA 040	4	8" /200		4000	3200	8000	5600	4000	5600	4480
EA 050	5	10" /250		5000	4000	10000	7000	5000	7000	5600
EA 060	6	12" /300		6000	4800	12000	8400	6000	8400	6720







### **EA-A ROUND SLING**

#### The unique advantages of round slings:

- Especially suitable for loading round object.
- The surface of round sling is smooth, does not cause damages to tender objects loaded.
- Various loading methods, including dragging or pulling loaded object.
- Various loading methods and load is bear evenly, enable the sling's usage life last longer.
- High strength/weight ratio.







ModeL:EA-A

Round Sling in Choker Hitch

in Straight Lift

### EA-A Round Sling's lifting method and maximum Safety Working Load parameter.

		М	ax. SWL=1	Mode Coe	fficient P	Working	Load Lim	nit	Max. SWL	of Lifting	Method			
			Single I	Max. Work	ing Load I	_imit		2- Le	g Max. Wo	rking Load	Limit			
					β									
Code	Color	Upright	Choked	0°-7°	7°-45°	45°-60°	45°	Upright 45°	Choked 45°	Upright 45°-60°	Choked 45°-60°	Approx. Width	Min. Length	Max. Length
		0		U	25	25		$\triangleright \diamond$	80	$\triangleright \diamond$	80	(mm)	(m)	(m)
		1.0	0.8	2.0	1.4	1. 0	0.7	1.4	1.12	1. 0	0.8			
EA-A-01		1000	800	2000	1400	1000	700	1400	1120	1000	800	50	1	100
EA-A-02		2000	1600	4000	2800	2000	1400	2800	2240	2000	1600	60	1	100
EA-A-03		3000	2400	6000	4200	3000	2100	4200	3360	3000	2400	70	1	100
EA-A-04		4000	3200	8000	5600	4000	2800	5600	4480	4000	3200	75	1	100
EA-A-05		5000	4000	10000	7000	5000	3500	7000	5600	5000	4000	80	1	100
EA-A-06		6000	4800	12000	8400	6000	4200	8400	6720	6000	4800	90	1	100
EA-A-08		8000	6400	16000	11200	8000	5600	11200	8960	8000	6400	100	1	100
EA-A-10		10000	8000	20000	14000	10000	7000	14000	11200	10000	8000	110	1	100
EA-A-12		12000	9600	24000	16800	12000	8400	16800	13440	12000	9600	125	1	100
EA-A-15		15000	12000	30000	21000	15000	10500	21000	16800	15000	12000	150	1	100
EA-A-20		20000	16000	40000	28000	20000	14000	28000	22400	20000	16000	180	1	100
EA-A-25		25000	20000	50000	35000	25000	17500	35000	28000	25000	20000	200	1	100
EA-A-30		30000	24000	60000	42000	30000	21000	42000	33600	30000	24000	220	1	100
EA-A-40		40000	32000	80000	56000	40000	28000	56000	44800	40000	32000	250	1	100
EA-A-50		50000	40000	100000	70000	50000	35000	70000	56000	50000	40000	270	1	100
EA-A-60		60000	48000	120000	84000	60000	42000	84000	67200	60000	48000	280	1	100
EA-A-80		80000	64000	160000	112000	80000	56000	112000	89600	80000	64000	300	1	100
EA-A-10		100000	80000	200000	140000	100000	70000	140000	112000	100000	80000	320	1	100











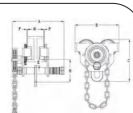
- High grade sealed ball bearings.
- With anti drop plates.
- Galvanized hand chain.
- All structural parts made of high quality steel.
- Adjustable to any beam width, simply by adjusting the number of collars.
- For geared trolley, the standard operating length is 3 meter, other length is available upon request.



ADJUSTABLE WIDTH The wheels are made to fit any shape of a beam.



GEAR GUIDE MECHANISM Gear guide mechanism in flanged load sheave and guide roller facilitate smooth movement.



ModeL:GCL-B

#### **TECHNICAL SPECIFICATION**

Capacity	I-BEAM(mm)			Dimensions(mm	1)			Net	Carton Size
(t)	М	Α	В	С	Е	Н	F	weight (kg)	(mm)
1T*5M	75-125mm	258	250	214	11	118	1, 5-3	13.2	305*160*175
2T*5M	100-150mm	284	270	227	14	125	1, 5-3	17.8	330*170*205
3T*5M	100-150mm	312	315	304	8	165	1, 5-3	26.1	390*200*235
5T*5M	125-175mm	365	358	334	21	183	1, 5-3	39.4	440*235*270
10T*5M	110-200mm	458	430	434	36	250	1, 5-3	75	590*310*400
20T*5M	110-300mm	595	518	524	45	324	1, 5-3	190	610*415*525







## **PLAIN TROLLEY**

- All structural parts made of high quality steel.
- Adjustable to any beam width, simply by adjusting the number of collars.
- With anti drop plates.
- Galvanized hand chain.

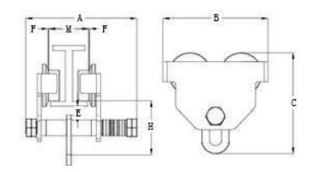


MOVEMENT MECHANISM Trolley moves smoothly on cast

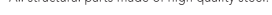


ADJUSTABLE WIDTH The wheels are made to fit any shape of a beam.





ModeL:GCT-B



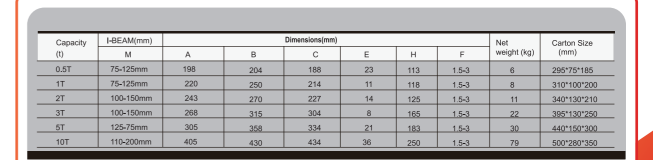
- High grade sealed ball bearings.



iron flanged wheels equipped with sealed, lubed for life ball bearings.





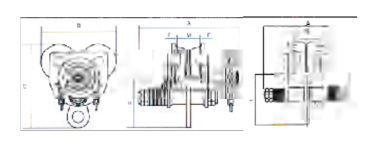








## SERIES **GEARED TROLLEY**

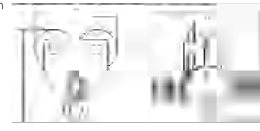




ModeL:GCL-A

Model	Capacity(t)	Con	npatible I		e(mm) ht(H)		Geared Trolley GCL-A Specification Dimensions(mm)					Min.rotation Radius(mm)	Net Weight	
		Min.	Max.	Min.	Max.	Α	В	С	D	E	F	К	Kaulus(IIIII)	(kg)
GCL-A10	1	75	125	125	250	206	231	120	Φ45	Ф80	27	117	1300	14.0
GCL-A20	2	100	150	150	400	241	271	155	Ф60	Ф100	33	119	1500	23.5
GCL-A30	3	100	150	180	400	261	311	185	Ф70	Ф113	47	134	2000	33.5
GCL-A50	5	125	175	250	450	294	351	220	Ф80	Ф 125	53	134	2600	53.5
GCL-A100	10	150	175	250	450	294	721	165	-	Ф125	53	134	-	101.0

- Heavy duty construction with premium quality.
- Close headroom by desgn.
- Choose from either push or hand geared travel.
- Available to suit larger beam widths up to310mm.



Model	Capacity(t)		mpatible lth(W)		e(mm) iht(H)		Plai		y GCT-A : nsions(m	Specificati im)	ion		Min.rotation Radius(mm)	Net Weight (kg)
		Min.	Max.	Min.	Max.	Α	В	С	D	Е	F	K		
GCT-A05	0.5	75	125	100	150	206	174	120	Ф45	Ф55	27	-	900	6.0
GCT-A10	1	75	125	125	250	206	231	120	Ф45	Ф80	27	-	1300	10.0
GCT-A20	2	100	150	150	400	241	271	155	Ф60	Ф100	33	-	1500	18.5
GCT-A30	3	100	150	180	400	261	311	185	Ф70	Ф113	47	-	2000	26.0
GCT-A50	5	125	175	250	450	294	351	220	Ф80	Ф 125	53	-	2600	44.0
GCT-A100	10	150	175	250	450	291	721	165	-	Ф 125	53	-	-	96.0



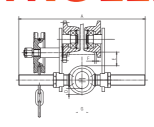
ModeL:GCT-A

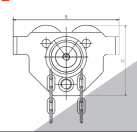
## TU SPECTED INSPECTED





## MANUAL GEAR **TROLLEY**

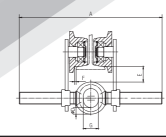


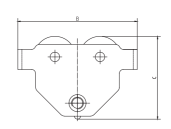




Model		TGT-005	TGT-010	TGT-020	TGT-030	TGT-050	TGT-100*	TGT-200*	TGT-300*
Capacity	t	0.5	1	2	3	5	10	20	30
Proof Load	t	0.75	1.5	3	4.5	7.5	12.5	25	37.5
I- Beam Width	mm	50-220	58-220	66-220	74-220	90-220	125-203	136-203	144-250
	A	352.5	353.5	362	406.5	434.5	487.5	523	570
	В	198	238	277	324	373	455	642	642
	С	158	183	208	249	296.5	490	622	622
Dimensions (mm)	D	12.5	17	20	26	28	82	110	110
	E	40	31	31	31	40	36.5	54	50
	F	≈3	≈3	≈3	≈3	≈5	≈5	≈5	≈5
	G	25	29	36	46	52			
Net Weight	kg	8.5	12.5	17	28	45	93	247.5	254

### **MANUAL PUSH TROLLEY**







ModeL :GCT-C

MANUAL PUSH TR	OLLEY (MOD	EL:GCT-C)				
Model		TPT-005	TPT-010	TPT-020	TPT-030	TPT-050
Capacity	t	0.5	1	2	3	5
Proof Load	t	0.75	1.5	3	4.5	7.5
I-Beam Width	mm	50-220	58-220	66-220	74-220	90-220
	A	285	300	300	328	354
	В	198	238	277	324	373
	С	158	183	208	249	296.5
Dimensisons (mm)	D	12.5	17	20	26	28
	E	40	31	31	31	40
	F	≈3	≈3	≈3	≈3	≈5
	G	25	29	36	46	52









## LIFTING CLAMP **PLATE HORIZONTAL**

#### **WORKING LOAD LIMIT (WLL)** 800 - 16000 kgs.

- The PDB Horizontal Plate clamps are suitable for lifting and transport of stell plates.
- Contruction and profiled bar in horizontal position.
- Manufactured from high quality carbon steel.
- Avoid snatch re shock load the screw jaw of the body can be changed, also have a safety button.



ModeL:PDB

NB: The top angle between the chain / rope legs must not exceed 45 degree from vertical.



#### **EUROPE MODEL**

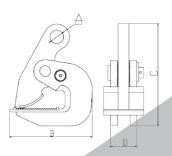
Suitable for lifting and horizontal transfer of steel plates structures.

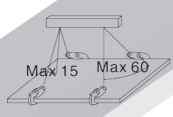


#### **SOLID BODY**

Made of High - quality Low - carbon alloy steel with a safety button.

model	Jaw Opera ng [mm]	Load Capac ty [kg/par]	A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)
PDB 0. 8	0~25	800	22	125	165	40	2.5
PDB 1	0~30	1000	25	148	205	40	3.5
PDB 1. 6	0~30	1600	30	148	205	45	4
PDB 2	0~40	2000	30	172	245	47	5
PDB 3. 2	0~45	3200	30	180	245	50	6
PDB 4	0~50	4000	30	170	260	52	6.5
PDB 5	0~55	5000	30	180	260	56	7.5
PDB 6	0~65	6000	37	210	308	62	10.5
PDB6B	0~130	6000	37	316	310	62	22
PDB 8	0~100	8000	55	400	400	65	22
PDB 10	0~125	10000	55	500	500	75	33
PDB 16	100~180	16000	60	410	690	90	51







## LIFTING CLAMP PLATE VERTICAL

#### WORKING LOAD LIMIT (WLL) 800 - 30000 kgs.

- Standard design clamp for vertical lifting of steel plates and steel structures.
- The spring loaded tightening lock mechanism assures a positive initial clamping force.
- Clamps are equipped with a safety mechanism, ensuring the clamp daose not slip when lifting force is applied and when load is being lowered.
- High frequency quenching of die forged special alloy steels gives greater durability to the cam.



NB: The plate surface of the material must a hardness lever below HRC30 / Brinell 300



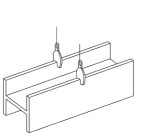
#### JAPAN MODEL

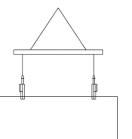
Suitable for lifting and vertical transfer of steel plates structures.



#### **SOLID BODY**

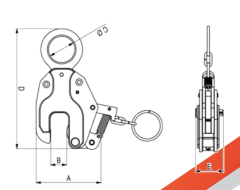
Made of High - quality Low - carbon alloy steel with a safety puller.





#### **RACHET STRAP**

Model	WLL(tonnes)	Jaw Opening(mm)	Weight(kg)
CDH-B 0. 8	0.8	0-16	2.8
CDH-B 1	1	0-22	3.6
CDH-B 2	2	0-30	5.5
CDH-B 3. 2	3.2	0-40	10
CDH-B 5	5	0-50	17
CDH-B 8	8	0-60	26
CDH-B 10	10	0-80	32
CDH-B 12	12	25-90	48
CDH-B 16	16	60-125	80
CDH-B 30	30	80-220	125







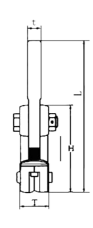


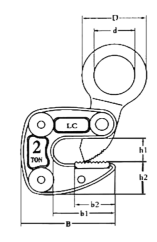


- This LC clamp is used for horizontal lifting and transfer of steel. Working fields plates and is particularly suited to this application due to the special thing round plate and buffer cams which facilitate easy insertion and removal under the plate being lifted. It can also be used hanging vertically under a spreader.
- These clamps are light in weight relative to their lifting capacity.
- Please note that the WLL of these clamps is given based on apai. 1.At building construction field
- 2.At shipbuilding field for surface hardness esupto37RC(345HB) 3.Metal production workshop
- 4.At subway construction(civil engineering construction) sites









- Safety technical features
- 1.Embossed branding, Plcode for good trace ablity and qualty guarantee.
- 2.All forged parts with stock availablity at anytime 3. High strength and durability with MBL of 500% of capacity, or better.

#### Jaw and floor Material: 35Cr Mu Ti Meets standard BS EN 13155

Item No.	WLL (t/pair)	Opening (mm)	L	t	т	Dimen: H	sions(mm) h1	h2	В	b1	b2	D	d	Weight (kg)
LC1	1	1~13	166	12	32	100	22	36	102	64	42	70	46	2.1
LC2	2	3~22	235	16	40	132	33	46	130	84	56	92	56	4.7
LC3	3	12~35	276	18	44	178	40	66	172	92	70	82	42	8.4





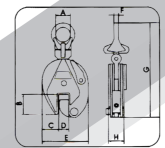


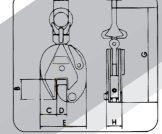
## PLATE LIFTING CLAMP

#### **Technical Specialities**

- The universal vertical CD clamp is designed to ensure that the load can be lifted and turned(180°) .Whilst at the same time ensuring that the load is positively retained.
- These clamps have a wide range of uses and are particularly suited for the lifting and turning of steel plates, ship sections and the extraction of pile sheets.







- The clamp is fitted with a safety latch which ensures the proper use by means of a double locking device, both in open as well as closed position.
- This also guarantees a pre-load on the material being lifted.



ModeL:CD



Part No	Model	WLL (tonnes)	Jaw Opeing (mm)	Weight (kg)	
0001	CD0.8	0.8	0-15	2	
0002	CD1	1.0	0-15	4	
0003	CD1(B)	1.0	0-20	5	
0004	CD1.6	1.6	0-20	7	
0005	CD2	2.0	0-25	8	
0006	CD3.2	3.2	0-25	15	
0007	CD3.2(B)	3.2	0-30	15	
0008	CD5	5.0	0-30	21	
0009	CD5(B)	5.0	0-50	23	
0010	CD8	8.0	0-45	37	
0011	CD12	12.0	0-70	50	
0012	CD16	16.0	60-100	65	
0013	CD30	30.0	60-220	120	







## BEAM CLAMP

- Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads.
- Flexible application due to wide adjustment range.
- The central threaded spindle allows easy attachment and a safe and secure grip.
- The spindle can be secured against loosening.
- Fits wide range of beams and flange widths, low headroom design.
- Widely option for flange width.



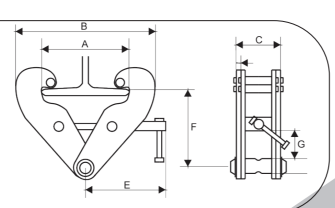
ModeL:JG



CLAMP JAW DESIGN Special Beam Clamp Jaw design applies loads away from flange edge.



SAFETY MOUNTING & CRANK Easy and simple mechanisam to increases safety.



Model	Capacit y Load	Test Load	I-Beam Width	A Max	Min	B max	С	E		max	G	Net weight
	[t]	[kn]	Range(mm)		IVIIII	IIIdX			IVIIII	IIIax		(kg)
JG-1	1	12.3	75-220	260	180	360	64	215	102	155	25	3.8
JG-2	2	24.5	75-220	260	180	360	74	215	102	155	25	4.6
JG-3	3	36.8	80-320	354	235	490	103	260	140	225	45	9
JG-5	5	61.3	80-320	354	235	490	110	260	140	225	45	11
JG-10	10	122.5	90-320	365	320	505	120	280	170	235	50	16

## DRUM LIFTER

- Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads.
- Flexible application due to wide adjustment range.
- Widely option for flange width.



CLAMP JAW DESIGN Special Beam Clamp Jaw design applies loads away from flange edge.



SAFETY MOUNTING & CRANK Easy and simple mechanisam to increases safety.

ModeL :CDL







JAPAN INSPECTED



ModeL:CDL-I

### TECHNICAL SPECIFICATION

Model	Capacity	Chain Size	Length of lift chain	Net weight / New
	(kg)	(mm)	(mm)	(kg)
CDL-I	1000	6×18	500	3.6 / 5.38
CDLP	1000	7×21	500	5.6
CDL	1000	6×18	500	3.6

.9









## PDQ SINGLE STEEL PLATE CLAMP

• Suitable for lifting and transport single or multi steel plates.

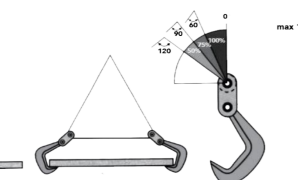
• Manufactured from high quality carbon steel.

• Avoid snatch or shock loading.Lifting beam must be in use.

• The roller at the head of the hook will not damage the sling rope.

• The working load limit is the maximum load that the clamps are authorized to support when used in pairs wth a lift angle of 60°.

• In lifting operations four clamps must at least always be used. Automatic





ModeL:PDQ

Part No	Model	WLL (tonnes)	Jaw Opeing (mm)	Weight (kg)
0077	PDQ 1	1.0	0-50	3
0078	PDQ 2	2.0	0-60	5
0079	PDQ 3. 2	3.2	0-90	12
0080	PDQ 5	5.0	0-120	17
0081	PDQ 8	8.0	0-130	25
0082	PDQ 10	10.0	0-150	30
0083	PDQ 12	12.0	0-150	32
0084	PDQ 20	20.0	0-250	69

### TPH PIPE PLATE CLAMP

• For horizontal lifting and transporting of steel and concrete pipes.

• Compact shapes and relatively low own weight with a high lifting capacity.

• The surface is equipped with "special" plastic.

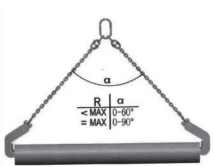
• The TPH will be delivered perpair.

• Plastic cover is easy to change.



### **TECHNICAL PARAMETERS**

Part No	Model	WLL (tonnes)	Jaw Opeing (mm)	Weight (kg)
0159	TPH 1.5	1.5	40	1.5
0160	TPH 3	3.0	40	2
0161	TPH 4	4.0	50	2.8
0162	TPH 6	6.0	50	3.2
0163	TPH 8	8.0	70	5
0164	TPH 12	12.0	70	13
0165	TPH 16	16.0	70	15.8
0166	TPH 18	18.0	70	22



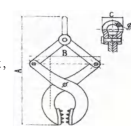
ModeL:TPH



### **PALLET CLAMP**

The pallet pullers are used to pull loaded pallets, slide heavy crates, etc., to edge of dock or truck, so it can be picked up with forklift truck.

• Variable jaw width grabs pallet securely and automatically releases.



No.	DOT40				
	PCT10	PCT15	PCT20	PCT25	
ty(t)	1	1.5	2	2.5	
vidth(mm)	30~100	30~180	30~200	30~135	
sions(mm) A ma	ax 412	520	552	485	
A mii	n 260	310	340	236	
B ma	ax 310	335	390	336	
B mir	n 258	245	310	275	
С	12	86	86	95	
D	16	20	20	22.5	
	A mi B ma B mi C	vidth(mm)         30~100           sions(mm)         A max         412           A min         260           B max         310           B min         258           C         12	vidth(mm)         30~100         30~180           sions(mm)         A max         412         520           A min         260         310           B max         310         335           B min         258         245           C         12         86	A min         30~100         30~180         30~200           sions(mm)         A max         412         520         552           A min         260         310         340           B max         310         335         390           B min         258         245         310           C         12         86         86	A min         260         310         305         300 </td











#### MAIN USAGE AND CHARACTERISTICS

The permanent magnet Lifter of PML Series is mainly used to magnetism plant shape or column ironware materials and workpiece.

• It is provided with the characteristics of light structure, easy operation and powerful magnetism.

• It has been widely used as the hoisting tool in factory tool in factory, dock storehouse and transportation.





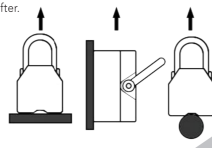
#### WORKING PERFORMANCE

Stable and lasting working performance magnet lifter.

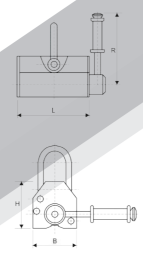


#### **SAFETY FACTOR**

High safety factor, strong pull - off - strength and strong permanent magnet circuit.



Type	Rated Lifting	Max pulling	Dir	mension	(mm)		Net
туре	weight(kg)	power(kg)	L	В	Н	R	weight(kg)
PML-100	100	300	135	63	75	160	3
PML-200	200	600	170	67	80	160	4
PML-300	300	900	190	92	94	215	10
PML-400	400	1200	190	92	94	215	10
PML-600	600	1800	240	120	115	240	20
PML-1000	1000	3000	300	136	138	270	35
PML-2000	2000	6000	390	160	168	368	65
PML-3000	3000	9000	480	160	168	368	82
PML-5000	5000	15000	570	230	220	490	200



## 

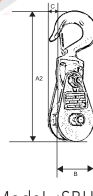




## **SBH CHAMPION SNATCH PULLEY** (hook Type)

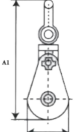
Model	S.W.L (t)	Sheave Dia D(mm)	A2 (mm)	B (mm)	C F	or Wire Dia (mm)	N.W. (kg)
SBH- 3"x 1	2	75	292	82	70	7-9	4
SBH- 4-1/2"x 1	4	115	358	120	70	10-12	6.1
SBH- 6"x 1	4	150	412	160	70	16-18	13.8
SBH- 6"x 1	8	150	498	160	93	20-22	14.4
SBH- 8"x 1	8	200	549	210	93	20-22	16
SBH- 8"x 1	15	200	672	230	102	2224	24
SBH-10"x 1	10	250	695	260	115	24-26	37.5
SBH-10"x 1	12	250	701	260	115	24-26	42
SBH-12"x 1	12	300	797	310	133	24-26	56
SBH-12"x 1	15	300	797	310	133	26-26	65
SBH-14"x 1	22	355	960	365	140	28-32	90
SBH-16"X 1	22	4D0	1027	415	140	28-32	108
SBH-16"x 1	30	400	1085	415	155	32-35	135
SBH- 20"x 1	30	500	1177	514	162	32-35	210
SBH- 24"X 1	50	600	1445	625	240	46-50	408





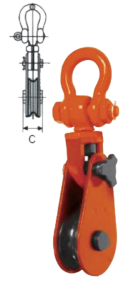
ModeL:SBH

### **SBS CHAMPION** SNATCH PULLEY (shackle Type)



#### **SPECIFICATIONS**

Model	S.W.L (t)	Sheave Dia D(mm)	A1 (mm)	B (mm)	C (mm)	For Wire Dia (mm)	N.W. (gk)
SBS- 3"x 1	2	75	286	82	70	7-9	4
SBS- 4-1/2"x 1	4	115	345	120	70	10-12	6.1
SBS- 6"x 1	4	150	399	160	70	16-18	13.8
SBS- 6"x 1	8	150	475	160	93	20-22	144
SBS- 8"x 1	8	200	528	210	93	20-22	16
SBS- 8"x 1	15	200	663	230	102	2224	24
SBS-10"x 1	10	250	679	260	115	24-26	37.5
SBS-10"x 1	12	250	679	260	115	24-26	42
SBS-12"x 1	12	300	767	310	133	24-26	56
SBS-12"x 1	15	300	884	310	133	26-26	65
SBS-14"x 1	22	355	952	365	140	28-32	90
SBS-16"X 1	22	4D0	1019	415	140	28-32	108
SBS-16"x 1	30	400	1126	415	155	32-35	135
SBS- 20"x 1	30	500	1256	514	162	32-35	210
SBS- 24"X 1	50	600	1525	625	240	46-50	408



ModeL:SBS





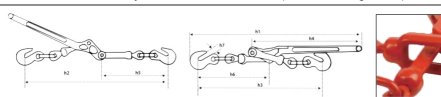




## FORGED LEVER **LOAD BINDER**

- Made from quenched and tempered alloy steel.
- Extra heavy construction at leverage point to prevent spreading heel of binder toggles away from load, permitting easy release.
- Ball and socket swivel joints at hook assemblies permit a straightline pull

ModeL:LLB

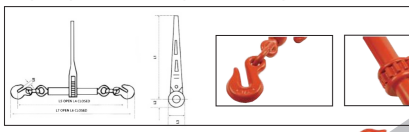




#### **SPECIFICATIONS**

Min-Max	WLL	Proof load	Min ultimate	Weight	Handle length			Dimensi	ons(in.)			
chain size (in.)	(lbs)	(lbs)	load (lbs)	(lbs)	(in.)	H1	H2	Н3	H4	Н5	Н6	Н7
1/4-5/16	2600	5200	7800	3.52	11.42	18.5	17.3	14.17	11.42	8.27	8.07	0.35
5/16-3/8	5400	10800	19000	8.37	15.43	25.2	23.2	19.49	15.55	11.22	11.22	0.51
3/8-1/2	9200	18400	28000/33000	12.11/12.20	17.24	28.5	26.38	22.05	17.64	12.99	12.20	0.59
1/2-5/8	11000	22000	44000	19.7	21.00	33.86	30.12	25.78	20.87	14.37	14.37	0.74

### FORGED RATCHET LOAD BINDER





#### **SPECIFICATIONS**

Min-max	WLL	Proof load	Min ultimate	Weight	Handle length		Dimensions(in.						
chain size (in.)	(lbs)	(lbs)	load (lbs)	(lbs)	(in.)	L1	L2	L3	L4	L5	L6	L7	L8
1/4-5/16	2600	5200	7800	3.52	7.16	7.16	0.89	1.77	16.22	21.26	17.79	22.83	0.35
5/16-3/8	5400	10800	19000	10.50	13.42	13.92	1.30	2.60	22.64	30.64	25.25	33.24	0.51
3/8-1/2	9200	18400	33000	12.90	13.92	13.92	1.30	2.60	24.13	32.13	27.04	33.04	0.59
1/2-5/8	13000	26000	46000	14.38	13.92	13.92	1.30	2.60	26.45	34.45	30.07	38.07	0.74





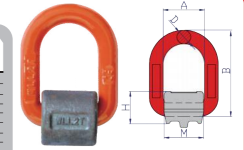


## FORGED D-RINGS **WITH WRAPS**

- Material: Forged superalloy steel.
- 100%magna flux crack detection.
- Breakage test.
- Welding is to be performed by a qual fied welder.



	D	imensi	ons(mi	m)			
Stock No.	Α	В	D	Н	M	W.L.L.(T)	Weight(KG)
DRW50101	41.0	78.0	13.0	30.0	37.0	1.12	0.40
DRW50105	42.0	88.0	14.0	33.0	40.0	2	0.48
DRW50110	45.0	94.0	17.0	35.0	42.5	3.15	0.69
DRW50115	55.0	118.0	22.0	47.5	51.0	5.3	1.50
DRW50120	70.5	140.0	26.0	56.5	65.0	8	2.50
DRW50125	85.0	165.0	30.0	70.0	90.0	10	4.25
DRW50130	98.0	189.0	34.0	77.0	90.0	15	5.79
DRW50135	147	278	46.0	85.0	121	20	15.1



ModeL:DRW

### Muti -Directional Using Lifting Swivel

			D	imens	sions(m	nm)			W.L.I	L.(T)	
Stock No.	Size D×E	Α	В	С	G	Т	W	Ø	90°	0°	Weight(KG)
DLS50308	M8x13	55.0	36.0	15.5	52.0	44.0	30.0	13.0	0.3	0.6	0.43
DLS50310	M10x19	55.0	36.0	15.5	52.0	44.0	30.0	13.0	0.45	0.9	0.45
DLS50312	M12x19	55.0	36.0	15.5	52.0	44.0	30.0	13.0	0.5	1	0.46
DLS50313	M12x31.8	55.0	36.0	15.5	52.0	44.0	30.0	13.0	0.5	1	0.47
DLS50314	M14x22	55.0	36.0	15.5	52.0	44.0	30.0	13.0	1.12	2	0.48
DLS50315	M14x31.8	55.0	36.0	15.5	52.0	44.0	30.0	13.0	1.12	2	0.49
DLS50316	M16x31.8	55.0	36.0	15.5	52.0	44.0	30.0	13.0	1.12	2	0.50
DLS50320	M20x30	85.0	60.0	22.5	81.0	69.0	40.0	18.0	2	4	1.57
DLS50321	M20x38.1	85.0	60.0	22.5	81.0	69.0	40.0	18.0	2	4	1.58
DLS50322	M22x30	85.0	60.0	22.5	81.0	69.0	40.0	18.0	2	4	1.58
DLS50323	M22x38.1	85.0	60.0	22.5	81.0	69.0	40.0	18.0	2	4	1.59
DLS50324	M24x30	85.0	60.0	22.5	81.0	69.0	40.0	18.0	3.15	6.3	1.61
DLS50325	M24x38.1	85.0	60.0	22.5	81.0	69.0	40.0	18.0	3.15	6.3	1.62
DLS50327	M27x35	85.0	60.0	22.5	81.0	69.0	40.0	18.0	3.15	6.3	1.62
DLS50330	M30x35	115.0	80.0	26.5	110.0	90.0	50.0	25.0	5.3	10.6	3.72
DLS50331	M30x50	115.0	80.0	26.5	110.0	90.0	50.0	25.0	5.3	10.6	3.75
DLS50332	M33x35	115.0	80.0	26.5	110.0	90.0	50.0	25.0	8	11.8	3.75
DLS50333	M33x50	115.0	80.0	26.5	110.0	90.0	50.0	25.0	8	11.8	3.77
DLS50336	M36x54	115.0	80.0	26.5	110.0	90.0	50.0	25.0	8	11.8	3.81







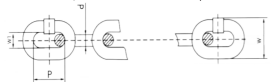




## CHAIN AND **CHAIN SLING**

Alloy chain is designed and manufactured for superior performance and usage. It can easily withstand more abuse, abrasion resistance, greater load lifting per size and is lighter to handle for application.

• Alloy steel Material, heat treated and proof tested







ModeL:AW

			Alloy Ch	nain GR80			Waight
Item No.	Chain Dia. p (mm)	Inside Length P (mm)	Outside Width W (mm)	Inside Width W1 (mm)	WLL(t)	Ultimate Load(t)	Weight Approx(kg)
AW-80-05	5	15.00	16.25	6.80	0.65	2.60	0.50
AW-80-06	6	18.00	19.50	8.00	1.00	4.00	0.80
AW-80-063	6.3	19.80	21.50	8.50	1.41	5.00	0.84
AW-80-07	7	21.00	22.75	9.00	1.41	5.00	1.10
AW-80-071	7.1	21.30	24.00	9.30	1.60	6.40	1.15
AW-80-08	8	24.00	26.00	10.00	2.00	8.00	1.40
AW-80-09	9	27.00	29.25	12.20	2.50	10.00	1.82
AW-80-10	10	30.00	32.50	13.30	3.20	12.80	2.20
AW-80-112	11.2	34.00	36.00	13.70	3.80	15.20	2.70
AW-80-13	13	39.00	42.25	17.50	5.00	20.00	3.70
AW-80-16	16	48.00	52.00	21.50	8.00	32.00	5.60

• Original Germany WAFIOS Kniting, Spot welding calibrating and heat treatment machines and facilities are used for our daily production.

	Chain	Dia	Inside length		NGTH CHAIN GR100		Ultimate	Weight
Item No.	mm	in.	(mm)	Outside width (mm)	Inside width (mm)	WLL(t)	load(t)	Approx(kg
AW-100-05	5	0.20	15.00	16.25	10.00	0.65	3.25	0.53
AW-100-06	6	0.24	18.00	19.50	12.00	1.00	5.00	0.85
AW-100-08	8	0.31	24.00	26.00	16.00	2.00	10.0	1.46
AW-100-10	10	0.39	30.00	32.50	20.00	3.20	16.0	2.30
AW-100-13	13	0.51	39.00	42.25	26.00	5.00	25.0	3.82







### **GUIDE FOR SAFER** AND LONGER USE OF SLING

#### Do

- Do select right capacity slings including angles of sling leg.
- Do ensure that the chain slings are not kinked and twisted.
- Do lift uniformly the load in the multi-leg slings.

#### Do Not

- Do not expose the chain slings to excessive heat, as working load limit is affected by the heat higher than the temperature in the table.
- Do not drag the chain slings on the ground.
- Do not heat the chain slings.

Chain Dia.(mm)	Fie Down chain GR80 type: TDC Length(ft.)	N.W.(kg)
7.1	9	3.3
8.0	9	4.2
10.0	9	6.5
13.0	9	10.8
7.1	18	6.3
8.0	18	8.5
10.0	18	13.2
13.0	18	21.6







Size		ASTM80	Binder	-	le70 type: M90	BC70		MACM96		Pes per
Size	W.T.(kg)	WLL(Id)	MBS(Id)	W.T.(kg)	WLL(Id)	MBS(Id)	W.T.(kg)	WLL(Id)	MBS(Id)	drum
1/4" ×14'	5.0	3,150	12,600	4.5	3,150	12,100	4.5	3,150	12,600	50
1/4" ×16'	6.0	3,150	12,600	5.0	3,150	12,100	5.0	3,150	12,600	40
5 / 16" ×14	7.5	4,700	18,800	7.0	4,700	18,800	7.0	4,700	18,800	35
5 / 16" ×16	8.5	4,700	18,800	8.0	4,700	18,800	8.0	4,700	18,800	30
5 / 16" ×16	9.5	4,700	18,800	9.0	4,700	18,800	9.0	4,700	18,800	30
5 / 16" ×20	10.5	4,700	18,800	10.0	4,700	18,800	10.0	4,700	18,800	25
5 / 16" ×25	13.0	4,700	18,800	12.0	4,700	18,800	12.0	4,700	18,800	20
5 / 16" ×30	15.5	4,700	18,800	14.5	4,700	18,800	14.5	4,700	18,800	20
3/8" ×14'	10.5	6,600	26,400	9.5	6,600	24,700	10.0	6,600	26,400	25
3/8" ×16'	12.0	6,600	26,400	11.0	6,600	24,700	11.5	6,600	26,400	20
3/8" ×20'	15.0	6,600	26,400	13.5	6,600	24,700	14.5	6,600	26,400	20
3/8" ×25'	18.5	6,600	26,400	16.5	6,600	24,700	18.0	6,600	26,400	15

ModeL:BC70









## **BELT SLING**

- This belt slings are woven webbing with master ringconnectings and end fitting.
- The length can be made according to the customer' needs.
- The master rings include weldless alloy links ,weldless rings weldless sling links and master link assembly etc, connecting could be bow shackles and connecting links. You can choose any kind of hooks according to the lifted project.
- Lifting sling can be round sling or webbing sling,end fittings can be vairous hooks and other metal fittings.
- Standard satety factor: 4:1we can also produce SF5:1&6:1.

	Color	β=0 to 45°	β=0 to60
Q	Purple	1000kg	
	Green	2000kg	
	Yellow	3000kg	
	Grey	4000kg	
ð	Red	5000kg	
Q	Purple	1400kg	1000kg
$\Lambda$	Green	2800kg	2000kg
	Yellow	4200kg	3000kg
	Grey	5600kg	4000kg
8 8	Red	7000kg	5000kg
0	Purple	2100kg	1500kg
M	Green	4200kg	3000kg
/11	Yellow	6300kg	4500kg
///	Grey	8400kg	6000kg
388	Red	10500kg	7500kg
Q	Purple	2100kg	1500kg
M	Green	4200kg	3000kg
///\	Yellow	6300kg	4500kg
	Grey	8400kg	6000kg
5888	Red	10500kg	7500kg

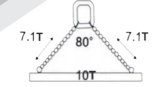


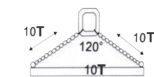
ModeL :CHS-II

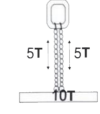
## WIRE ROPE SLING

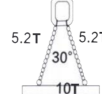


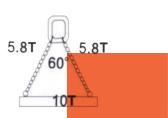
### **CHAIN SLING**























ModeL :CHS-II 60



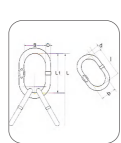






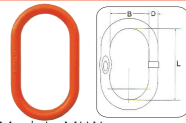
## MASTER LINK

- High grade Alloy Steel (Quenched and Tempered) material
- Design Factor of 4: 1 for chain and 5: 1 for wire
- Individually Proof Tested to 2. 5 times the Working Load Limit(4: 1), unless otherwise noted, with certification.





Product	Allo Size D	y Master	Link Asse	WLL 4:1	Weight				
Code	(mm)	L	L1	Dimensio B	`d ´	b	1	(t)	(kg)
/ILA-8-16	16	214	120	70	13	60	115	4.1	1.4
1LA-8-20	20	267	170	90	16	70	120	6.5	2.5
ЛLA-8-22	22	310	170	90	20	90	170	8.2	4.2
MLA-8-25	25	329	190	100	20	90	170	10.7	4.5
/ILA-8-28	28	407	270	140	22	90	170	12.9	6.4
1LA-8-32	32	424	270	140	25	100	190	17.1	9.9
MLA-8-38	38	493	270	140	32	140	270	28.1	18.2
ЛLA-8-45	45	540	320	170	38	140	270	39.3	27.7



- Each link has a Product Identification Code(PIC) for material traceability, along with the size and the manufacture mark.
- Larger inside width and length for use wth thimble.

ModeL:MLW

Product Code	Size D	Alloy Master Link Grade 80 Dimensions(r		WLL 4:1	Weight
1 Todact Gode	(mm)	L	В	(t)	(kg)
MLW-8-13	13	115	60	2.50	0.4
MLW-8-16	16	120	70	4.25	0.6
MLW-8-16A	16	170	100	4.25	0.80
MLW-8-20	20	170	90	6.70	1.30
MLW-8-22	22	170	90	8.20	1.60
MLW-8-22A	22	210	110	8.20	1.65
MLW-8-25	25	190	103	10.70	2.30
MLW-8-28	28	270	140	11.80	4.00
MLW-8-32	32	270	140	17.10	5.30
MLW-8-38	38	270	140	28.10	7.50
MLW-8-45	45	320	170	39.3	12.3



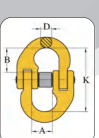




## **ALLOY STEEL CONNECTING LINK**

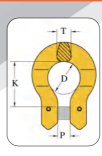
- The C Link's simple design allows instant assembly, dismantling and reassembly of dependably safe slings.
- Assembly only one chain or fitting to each C link body half.
- When reassembly a C link.we recommend you use a new pin and stud assembly. These are inexpensive and readily available.





ModeL:LTC

		F		Alloy connecting link grade 80 type: LTC Dimensions(mm)						
Item No.	Working load limit(t)	For grade 80 chain(mm)	к	А	D	В	N.W. (kg)			
LTC006	1.12	6	44	15	7	17	0.1			
LTC007	2.0	7,8	59	18	9	22	0.2			
LTC010	3.15	10	68	25	13	26	0.3			
LTC013	5.3	13	91	30	16	35	0.7			
LTC016	8.0	16	100	36	19	38	1.1			
LTC018	12.5	18,20	122	42	23	48	1.7			
LTC022	15.0	22	152	49	24	60	3.0			
LTC026	21.2	36	162	55	31	62	4.6			
LTC032	31.5	32	202	69	38	79	8.6			





- Rated for alloy chain Grade 80 and Grade 100 for lifting
- Locking system that provides for simple assembly and disassembly-no special tools needed.
- Marked with brand, WLL, Batch No.and Size

ModeL:LTO

Item No.	Working load	For grade	Alloy	N.W.			
	limit(t)	80 chain(mm)	K	D	sions(mm) T	Р	(Kg)
LTO006	1.12	6	30	21	9	8	0.1
LTO007	2.0	7,8	36	27	11	9	0.2
LTO010	3.15	10	44	32	15	12	0.4
LTO013	5.3	13	55	42	17	16	1.0
LTO016	8.0	16	69	50	22	18	1.4
LTO018	12.5	18,20	71	58	28	20	2.3









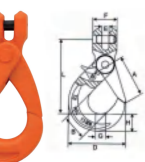
## ALLOY STEEL **SAFETY HOOKS**



ModeL:HSE

### Eye Safety Hook

Item No.	Size	Alloy Eye Safety Hook Grade 80 Type: HSE Dimensions(mm) WLL 4:1										
	(mm)	L	Α	В	D	E	F	G	Н	(t)	(kg)	
HSE006	6	107	28	28	70	22	10.5	16	22	1.2	0.5	
HSE007	7	132	31	36	88	25	12	20	24	2.0	0.8	
HSE010	10	164	48	41	106	32	15	26	30	3.2	1.5	
HSE013	13	206	60	52	138	40.5	20	32	40	5.4	3.2	
HSE016	16	249	73	60	170	55	23	40	51	8.2	6.1	
HSE018	18	270	77	79	187	64	27	45	56	12.5	7.5	
HSE022	22	310	90	88	204	70	30	52	65	15.0	13.4	



ModeL:HSC

### Clevis Safety Hook

Item No.	Size	Alloy Clevis Safety Hook Grade 80 Type: HSC Dimensions(mm) WLL 4:1 Weight										
	(mm)	L	Α	В	С	D	E	F	Ġ	Н	(t)	(kg)
HSC006	6	95	31	26	7.8	70	8.5	32	16	22	1.2	0.45
HSC007	7	117	39	36	9.2	89	9	37	20	24	2.0	0.85
HSC010	10	140	52	44	13.2	107	12	47.5	26	30	3.2	1.45
HSC013	13	176	65	52	16.3	139	15	60	32	40	5.4	2.90
HSC016	16	210	75	63	20.2	168	18	73	40	51	8.2	5.60
HSC018	10	232	83	76	24.3	186	25	81	45	56	12.5	6.50
HSC022	22	265	88	80	28.2	204	25.5	98	52	65	15.0	16.00



### Swivel Safety Hook

Item No.	Working Load	For Grade		Alloy Swivel Safety Hook Type: HSA Dimensions(mm)							
	Limit(t)	80 Chain(mm)	K	Р	В	Α	D`	´ T	Н	(kg)	
HSA006	1.12	6	149	29	22	31	12	15	21	0.6	
HSA007	2.0	7.8	186	34	29	36	14	20	25	1.1	
HSA010	3.15	10	220	44	34	40	16	26	31	2.0	
HSA013	5.3	13	267	52	43	46	22	34	40	4.0	
HSA016	8.0	16	328	60	52	60	24	41	52	6.8	
HSA018	12.5	18,20	388	90	82	75	26	48	62	11.6	
HSA022	15.0	22	457	80	95	97	33	49	63	16.0	

## LARGE HOOKS W/LATCH

- Breakage test.
- Ultimate load is 4 times working load limit.
- Fatigue tested at 1. 5 times Working Load Limit for 20000 cycles.

### Eye Hook With Latch

2	D	imensi	ons(mm)				
Stock No.	В	Ε	R	Т	W.L.L.(T)	Weight(KG)	
UEH01501	19.0	20.0	81.0	19.0	1.25	0.26	
UEH01505	22.5	22.0	90.5	20.5	1.6	0.41	
UEH01510	27.0	27.0	105.0	27.0	2.5	0.61	
UEH01515	32.0	32.0	123.5	30.0	3.2	0.98	
UEH01520	39.0	37.0	147.0	37.0	5.4	1.68	
UEH01525	50.0	48.0	190.0	48.0	8	3.63	
UEH01530	64.0	53.0	230.0	53.0	11.5	6.72	
UEH01535	70.5	60.0	25.0	60.0	16	10.04	
UEH01540	89.0	77.0	3164.0	77.0	22	16.20	



ModeL:UEH

### Swivel Hook With Latch

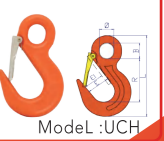
			[	Dimensi	ons(m	ım)					
Stock No.	Size(mm)	Α	Е	В	Н	K	L	M	W.L.L.(T)	Weight(KG)	
USH03306	6	31.8	22.3	23.8	9.5	113.5	142.5	16.0	1.12	0.40	
USH03308	8	44.5	25.4	41.3	15.9	152.8	195.7	21.0	2.0	1.03	
USH03310	10	44.5	28.4	39.7	15.9	161.9	207.9	23.0	3.15	1.29	
USH03313	13	50.8	34.0	44.5	19.1	188.1	244.2	28.0	5.3	2.33	
USH03316	16	63.5	42.9	58.7	25.4	243.7	315.7	35.5	8.0	4.72	
USH03320	20	69.9	52.2	60.3	28.6	282.6	368.4	41.0	12.5	7.37	
USH03322	22	79.4	57.0	71.4	31.8	303.2	403.7	56.5	15.0	10.63	
USH03326	26	105.0	81.0	114.0	40.0	431.0	546.0	69.0	21.2	21.40	
USH03332	32	105.0	82.5	105.0	40.0	472.0	596.0	76.2	31.5	32.00	



ModeL:USH

### Container Hook

Dimensions(mm)											
Stock No.	Size(mm)	В	L	Е	E1	R	Ø	W.L.L.(T)	Weight(KG)		
UCH01301	6	26.5	149.0	47.0	39.0	83.5	24.0	2	0.68		
UCH01302	8	35.5	179.0	49.0	40.0	95.0	30.0	3	1.38		
UCH01303	10	38.5	198.0	54.0	45.0	105.5	33.5	5	1.72		
UCH01304	13	52.0	250.0	69.5	61.0	127.5	43.0	8	3.50		











## **ALLOY STEEL GRAB HOOK**

- Material is highgrade alloy steel(quenched and tempered).
- Used with alloy chain Grade 80 for lifting application.
- Marked with Brand, WLL, Batch No.and Size.
- 100% 4 times of capacity proof load tested.
- Ulimate load is 7 times of capacity.

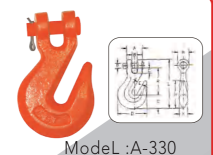
Chain Stock WLL(lbs) Each					Alloy Eye Grab Hook Type: A-323 Dimensions(in.)								
Size(III.)	No.		(lbs)	Α	В	С	D	Е	G	K	L	N	R
1 / 4	1132384	3500	0.28	1.09	0.53	0.31	1.81	0.34	0.88	0.47	3.05	1.75	1.88
5 / 16	1132400	4700	0.45	1.31	0.62	0.38	2.12	0.44	0.97	0.59	3.59	2.06	2.28
3/8	1132428	7100	0.79	1.56	0.75	0.44	2.53	0.50	1.17	0.72	4.28	2.34	2.69
1/2	1132464	12000	1.75	1.94	0.88	0.53	3.56	0.66	1.53	0.78	5.44	2.97	3.28
5/8	1132482	15800	3.25	2.38	1.06	0.66	4.39	0.78	1.78	1.09	6.66	4.31	4.11
3/4	1132507	24700	5.94	2.88	1.38	0.75	5.22	0.94	2.13	1.31	8.06	5.09	5.16





ModeL:A-323

Chain		WLL	Weight Each			A	lloy C	levis S Di	Swivel mensi			Туре	A-330	)	
Size(ii	n.) NO.	(lbs)	(lbs)	Α	В	С	D	Е	G	Н	K	L	N	Р	R
1/4	1123249	3500	0.36	1.00	0.32	0.31	1.81	0.34	0.88	0.72	0.47	3.05	1.75	0.31	1.64
5 / 16	1123267	4700	0.62	1.22	0.43	0.36	2.12	0.44	0.97	0.91	0.59	3.66	2.06	0.38	2.02
3/8	1123285	7100	1.00	1.42	0.48	0.49	2.53	0.50	1.17	1.00	0.72	4.42	2.34	0.44	2.41
7 / 16	1123301	8750	1.31	1.66	0.66	0.62	3.09	0.56	1.31	1.13	0.69	4.94	2.66	0.56	2.75
1/2	1123329	12000	2.22	1.88	0.57	0.51	3.56	0.66	1.53	1.25	0.78	5.72	2.97	0.63	3.19
5/8	1123347	15800	4.41	2.31	0.71	0.67	4.39	0.78	1.78	1.56	1.09	6.83	4.31	0.75	4.09
3/4	1123365	24700	6.50	2.62	0.94	0.94	5.22	0.94	2.13	1.88	1.31	8.13	5.09	0.88	4.63



### Eye Sling Hook With Latch

			Di	mensi				
Stock No.	Size(mm)	D	E	L	- 1	Ø	W.L.L.(T)	Weight(KG)
ESH01106	6	32.4	25.0	107.0	9.0	20.0	1.12	0.30
ESH01108	7/8	37.2	30.0	131.5	10.5	25.0	2.0	0.55
ESH01110	10	43.8	32.5	167.0	16.0	38.0	3.15	1.15
ESH01113	13	55.0	37.0	213.0	19.5	42.5	5.3	2.32
ESH01116	16	68.9	42.0	256.0	23.0	50.0	8.0	3.45
ESH01120	20	87.4	51.0	305.0	27.0	61.0	12.5	6.60
ESH01122	22	98.0	72.0	344.0	33.0	68.3	15.0	8.50
ESH01126	26	112.5	85.0	392.5	34.5	63.0	21.2	13.00
ESH01132	32	140.0	106.0	480.5	37.0	88.0	31.5	17.00



## **CLEVIS SHORTENING GRAB HOOK**

			Dim	nensions	(mm)		
Stock No.	Size(mm)	Α	E	Н	L	W.L.L.(T)	Weight(LBS
EGH00806	6	8.0	8.0	18.5	76.5	1.12	0.12
EGH00808	7/8	9.5	11.0	21.0	90.7	2	0.32
EGH00810	10	12.5	13.5	29.5	124.5	3.15	0.78
EGH00813	13	15.3	17.0	42.0	160.5	5.3	1.65
EGH00816	16	19.5	20.0	44.0	182.0	8	2.86
EGH00820	20	24.0	24.0	54.8	215.7	12.5	5.05
EGH00822	22	27.0	28.0	67.5	252.0	15	6.32
EGH00826	26	30.0	30.0	78.5	304.5	21.2	14.50



			D	imens	ions(mr	n)		
Stock No.	Size(mm)	R	н	E	ø	L	W.L.L.(T)	Weight(LBS)
CGH00906	6	49.2	18.5	8.0	13.5	76.0	1.12	0.17
CGH00908	8	60.0	21.0	11.0	17.0	90.3	2	0.25
CGH00910	10	78.0	29.0	13.2	20.0	120.0	3.15	0.65
CGH00913	13	98.0	42.8	16.5	26.0	156.0	5.3	1.39
CGH00916	16	106.5	43.5	19.4	30.0	167.0	8	2.20
CGH00920	20	140.0	54.8	24.0	37.0	217.3	12.5	4.60
CGH00922	22	162.2	68.0	28.0	44.0	255.2	15	8.20
CGH00926	26	193.5	78.5	30.0	49.0	304.5	21.2	9.80
CGH00932	32	228.0	95.0	38.0	57.0	360.5	31.5	19.40



### Clevis Sling Hook With Latch

				D:		. ( \			
Stock No.	Size(mm)	Α	В	Dimer Ø	H	K K	E	W.L.L.(T)	Weight(LBS)
CSH01006	6	9.0	35	27.0	20.5	74.0	21.0	1.12	0.17
CSH1008	7/8	9.3	36.8	37.5	26.5	86.5	26.0	2	0.25
CSH01010	10	12.4	46.6	44.5	33.5	104.0	30.0	3.15	0.65
CSH01013	13	16.9	54.6	56.3	41.0	128.0	43.0	5.3	1.39
CSH01016	16	21.5	70.5	63.5	49.5	157.0	47.0	8	2.20
CSH01020	20	24	88.5	75.5	56.5	186.5	52.0	12.5	4.60
CSH01022	22	28	90.0	98.0	63.0	205.0	68.0	15	8.20
CSH01026	26	31.1	116.0	114.0	75.0	245.4	85.0	21.2	9.80
CSH01032	32	35	150.0	140.0	88.0	317.0	106.0	31.5	19.40



## TOYO-INTL



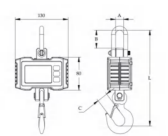


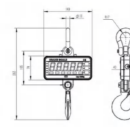


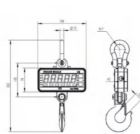
## **DIGITAL CRANE** SCALE

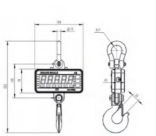
- •Use two 8.4V4.0AH lithium batteries, one inside and one spare.
- Metal panel, stainless steel button.
- Die-cast aluminum shell, beautiful and anti-corrosion.
- •5-bit (30mm) LED display, red and green words are optional.
- •The battery voltage is automatically display edduring start up/shut down.

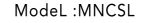
**Technical Parameters** 











#### Min.cap. Max.cap. Degree Model 100 200 0.05 0.1 MNCS-01 2000 MNCS-02 200 400 0.1 0.2 2000 MNCS-03 300 600 0.1 0.2 3000 MNCS-05 1000 0.2 0.5 2500 500 MNCSL-1 1000 2000 10 0.5 2000 MNCSL-01 100 200 0.05 2000 MNCSL-02 200 400 0.1 0.2 2000 MNCSL-03 300 600 0.1 0.2 3000 MNCSL-05 500 1000 0.5 10 0.2 2500 MNCSL-1 2000 1000 10 0.5 2000





ModeL:MNCS



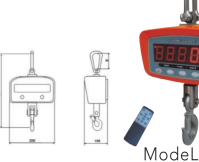


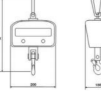




- 30mm(1.2") LED /LCDdisplay(OCS-M).
- Hold function.
- Gross/Net weight display convertible.

Madal	Mary Carry (last)	Min Divining of (low)	Dir	nension	s(mm)	N M (1)
Model	Max Cap(kg)	Min Division(kg)	Α	В	С	N.W.(kg)
OCS-05	50	0.02	350	80	20	4
OCS-01	100	0.05	350	80	20	4
OCS-02	200	0.1	350	80	20	4
OCS-03	300	0.1	350	80	20	4
OCS-05	500	0.2	370	85	30	4.5
OCS-01	1000	0.5	370	85	30	4.5

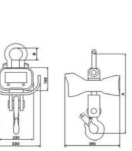






- Weight accumulation function.
- Auto shut function.
- Remote control calibration.

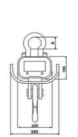
Model	May Can(ka)	Min Divinian/ka)	Dim	ensions(m	m)	NI M/ /lem)
wodei	Max Cap(kg)	Min Division(kg)	Α	В	С	N.W.(kg)
OCS-1-B	1000	0.5	420	65	35	12
OCS-2-B	2000	1	600	80	45	14
OCS-3-B	3000	1	600	80	45	14
OCS-5-B	5000	2	730	100	55	24
OCS-10-B	10000	5	850	120	70	44
OCS-15-B	15000	5	900	140	70	60
OCS-20-B	20000	10	900	140	70	60

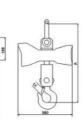




- Easy to replace battery.
- AC/DC power adaptor: output DC9V/1.5A.
- 6V/10Ah rechargeable scaled leadacid battery.
- Remote distance: min.10m.

Madal	M C (1)	Min Division (Isa)	Din	nensions(	mm)	N 14/ (1)
Model	Max Cap(kg)	Min Division(kg)	Α	В	С	N.W.(kg)
OCS-1-G	1000	0.5	420	65	35	12
OCS-2-G	2000	1	600	80	45	14
OCS-3-G	3000	1	730	100	55	24
OCS-5-G	5000	2	850	120	70	44
OCS-10-G	10000	5	900	140	70	60
OCS-15-G	15000	10	900	140	70	60

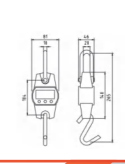






- Precision aluminum alloy case.
- High strength paint.
- 18mm LCD display.

	Max	.cap.	Min.	cap.	Deg	ree	Number
Model	kg	lb	kg	lb	kg	lb	n
OCS-1-G	30	60	0.2	0.4	0.01	0.02	3000
OCS-2-G	60	120	0.4	0.8	0.02	0.05	3000
OCS-3-G	150	300	1	2	0.05	1	3000
OCS-5-G	300	600	2	4	0.1	0.2	3000







## Project Service CE





### LIFTING JACK

### **Manual Hydraulic Cylinder with Toe-lift**

Widely used in mechanical equipment, bridge construction, railway track and other aspects of the installation and maintenance, transportation heavy loading and unloading, car tractor repair.



ModeL:HTL

Model	Head Capacity	Toe Capacity (T)	Min.toc Height (cm)	Max.toc Height (cm)	Min.Head Height (cm)	Max.Head Height (cm)	Packing size (mm)	Net Weight (kg)
HTL1102	5	2.5	16	130	235	362	215x160x260mm	10
HTL1105	10	5	25	148	295	418	305x220x320mm	24
HTL1110	20	10	32	173	330	471	325x275x355mm	38
HTL1115	30	15	32	200	345	520	330x280x360mm	48
HTL1125	50	25	40	160	390	520	395x300x420mm	80

H	ydrau	lic J	ack			
	load must be st must be used o	Ŭ	Ü	y the load.		TOTO-INT. TOTO-I
Model	Rated lifting Capacity (t)	Min.toc Height ( mm)	Lifting stroke (mm)	N.W/G.W.(kg)	Packing size (mm)	
HYJ 1305	5	25	230	21	365x200x430	
HYJ 1310	10	30	260	30	380x225x485	
HYJ 1325	25	58	273	101	540x320x615	
						ModeL

## **STANDARD FLOOR JACK**

- Large Steel Casters and swivel casters for easy maneuverability.
- Lightweight for easy mobility and transport.
- All welded steel frame construction with rust resistant finish for longer tool life.
- Meet ANSI/AS ME&CE/GS standards.



ModeL:HFJ

Model	Lifting Wt (ton)	Min.H(mm)	Lifting.H.(mm)	Max H.(mm)	Net.WT(kg)	GR.WT.(Kg)	Quantity (pcs)	Package	Measurement (cm)	20'Container (pcs)
HFJ-A 050101	2	125	175	300	6.5	7.5	1	Blow case	45×22.5×14.5	2400
HFJ-A 050102	2	125	175	300	6.5	7	1	Color box	43×20×13.5	2600
HFJ-A 050103	2	135	200	335	7.5	8.5	1	Blow case	48×23.3×15.5	1900
HFJ-A 050103	2	135	200	335	7.5	8	1	Color box	45.5x20x14.5	2100
HFJ-A 050105	2	135	200	335	8.5	9.5	1	Blow case	48×23.3×15.5	1900
HFJ-A 050105	2	135	200	335	8.5	9	1	Color box	45.5×21×14.5	2100
HFJ-A 050107	2	135	215	350	9.5	11	1	Blow case	53×23.0×15.0	1500
HFJ-A050108	2	135	215	350	9.5	10	1	Calor box	50.5×21×15.0	1400
HFJ-A 050114	1.5	125	175	300	7	8	1	Blow case	45×22.5×14.5	2400
HFJ-A 050115	1.5	125	175	300	7	7.5	1	Color box	43×20×13.5	2600

### **Hydraulic Bottle Jack Standard Type**

High performance, low failure, long life.

Model	Capacity (T)	Min.H(mm)	Lifting.H.(mm)	Adjust H.(mm)	N.W.(Kg)	Qty/Ctn(pcs)
HBJ002	2	148	80	50	2.2	10
HBJ004	4	180	110	60	3	5
HBJ006	6	185	110	60	3.8	5
HBJ008	8	200	125	60	4.8	4
HBJ010	10	200	125	60	5.3	4
HBJ012	12	210	125	60	6.5	4
HBJ016	16	225	140	60	7.5	2
HBJ020	20	235	145	60	10	2
HBJ050	50	255	150	60	20	1
HBJ 050	50	230	120	60	19.5	1
HBJ100	100	335	180		68	1
HBJ200	200	370	200		138	1



ModeL:HBJ











### hydraulic cylinders series

- Double-acting, allowing for both push and pull forces.
- Baked enamel finish for increased corrosion resistance.
- Built-in safety valve prevents accidental overload.





HHYG cylinder is the best solution to precise controlled heavy loads.



Replacing adjustment rolls under a fly -over with RR cylinders, for controlled lifting an lowering.

### **SPECIFICATION**

Model	Tonnage	Stroke	Oil capacity	Closed height	Extended Height	Outside Dia.	Inside Dia.	Piston Dia.	G.W.	
	(T)	(mm)	(cm³)	A(mm)	B(mm)	(mm)	E(mm)	F(mm)	(Kg)	702
PR-10250	10	250	491	380	630	70	45	36	10	ZG3
PR-10300	10	300	589	430	730	70	45	30	11	
PR-20250	20	250	707	390	640	80	60	45	13	
PR-20300	20	300	848	440	740	60	50	40	15	
PR-30200	30	200	884	364	564	95	75	65	17	<
PR-30300	30	300	1325	464	764	95	75	60	21	_ ZG3
PR-50200	50	200	1418	374	574	120	95	70	29	263
PR-50300	50	300	2126	474	774	120	95	70	35	
PR-100200	100	200	2863	389	589	175	135	90	60	i HD
PR-100300	100	300	4294	489	789	1/5	133	90	73	
PR-20050		50	1418	217	267				63	•
PR-200150	200	150	4253	317	467	228	190	135	84	L E
PR-200300		300	8506	467	767				146	_ D _
PR-25050		50	1815	261	311				102	
PR-250150	250	150	5446	361	511	270	215	180	135	
PR-250300		300	10892	511	811				184	
PR-30050		50	2262	280	330				133	
PR-300150	300	150	6786	380	530	285	240	200	173	
PR-300300		300	13572	530	830				231	
PR-40050		50	2863	341	391				211	
PR-400150	400	150	8588	441	591	325	270	220	262	
PR-400300		300	17177	591	891				336	
PR-50050		50	3653	376	426				309	
PR-500150	500	150	10959	476	626	372	305	250	360	
PR-500300		300	21918	626	926				460	
PR-60050		50	4276	397	447				381	
PR-600150	600	150	12829	497	647	402	330	270	458	
PR-600300		300	25659	647	947				575	1
PR-80050		50	5973	438	488				583	
PR-800150	800	150	17919	538	688	472	390	320	681	
PR-800300		300	35838	688	988				850	
PR-100050		50	7261	493	543				830	
PR-1000150	1000	200	21783	620	820	650	450	360	970	
PR-1000300		300	43566	720	1020				1177	







### HYDRAULIC CYLINDERS

Lightweight ,easy to carry.

Baked enamel finish for increased corrosion resistance.

All the raw material specially hear-treated and proccessed by imported CNC lathes. Importde high quality seals to provide better protection to the cylinder, making the cylinder not easy to wear out.



Hard underlay (avoid plunger break when it is overloding)

Stopping ring(to protect the cylinder when the stroke get to top, absorb heaviness in the other side)

Spring(provide the capability of quick flexing)

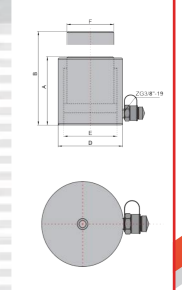
Cylinder wall and principal axic (they can avoid eroding and less friction by chrome plate)

O-ring (great sealing performance, long service life)

Stopping ring(to protect the cylinder whtenthe stroke get to top, absorb heaviness in the other side.)

### **SPECIFICATION**

Model	Tonnage	Stroke	Oil capacity	Closed height	Extended Height	Outside Dia.	Inside Dia.	Piston Dia.	G.V
	(T)	(mm)	(cm³)	A(mm)	B(mm)	(mm)	E(mm)	F(mm)	(K
RSC-1050		50	85	120	170				3.
RSC-10100	10	100	169	170	270	60	45	38	4.
RSC-10150		150	254	220	370				5.
RSC-2050		50	157	120	170				4
RSC-20100	20	100	311	170	270	88	65	53	5.
RSC-20150		150	465	220	370				6.
RSC-3050		50	237	120	170				7.5
RSC-30100	30	100	471	170	220	107	75	68	10
RSC-30150		150	705	220	370				13
RSC-5050		50	389	120	170				11.
RSC-50100	50	100	768	170	270	127	95	85	14
RSC-50150		150	1147	220	370				1
RSC-10050		50	779	120	170				25
RSC-100100	100	100	1530	170	270	177	130	110	30
RSC-100150		150	2281	220	320				35
RSC-15050		50	1133	182	232				4
RSC-150100	150	100	2237	232	332	205	165	115	5
RSC-150150		150	3342	282	432				6
RSC-20050		50	1500	202	252				6
RSC-200100	200	100	2953	252	352	228	190	135	7
RSC-200150		150	4406	302	452				8
RSC-25050		50	1815	248	298				10
RSC-250150	250	150	5446	348	498	270	215	180	14
RSC-250300		300	10892	498	798				19
RSC-30050		50	2262	267	317				12
RSC-300150	300	150	6786	367	517	285	240	200	16
RSC-300300		300	13572	517	817				22
RSC-40050		50	2863	315	365				19
RSC-400150	400	150	8588	415	565	325	270	220	24
RSC-400300		300	17177	565	865				31
RSC-50050		50	3653	345	395		1000		28
RSC-500150	500	150	10959	445	595	373	305	250	34
RSC-500300		300	21918	595	895				45











## **MULTI-STAGE** HYDRAULIC CYLINDERS

- Lightweight, low profile design for use in confined spaces.
- Baked enamel finish for increased corrosion resistance.
- Plunger wiper reduces contamination, Extending Cylinder life.
- It is easy to carry, there are two holes on the surface of the oil vat for stability.
- Match pump HHB-700, HHB-800, HHB-600A.



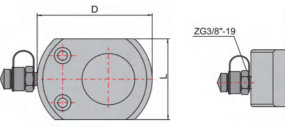
#### **SPECIFICATION**

Model	Tonnage (T)	Stroke (mm)	Oil capacity (cm³)	Closed height A(mm)	Extended Height B(mm)	Outside Dia. (mm)	G.W. (Kg)
FPY-10	10	25	30	49	74	83×60	1.6
FPY-20	20	26	51	52	80	99×76	2.7
FPY-30	30	53	123	63	118	115×95	4.5
FPY-50	50	64	188	69	135	138×115	7.9
FPY-100	100	69	418	86	162	185×160	16.9

## **LOW HEIGHT** HYDRAULIC CYLINDERS



All FPY series cylinders require a solid lifting surface for correct support. Using cylinders on surfaces such as sand, mud or dirt may result in cylinder damage!



#### **SPECIFICATION**

Model	Tonnage (T)	Stroke (mm)	Oil capacity (cm³)	Closed height A(mm)	Extended Height B(mm)	Outside Dia. (mm)	Inside Dia. E(mm)	Piston Dia. F(mm)	G.W. (Kg)
FPY-101	10	10	16	47	58	83×60	45	38	1.6
FPY-201	20	11	34	52	63	99×76	60	50	2.7
FPY-301	30	12	55	62	75	115×95	75	63	4.6
FPY-501	50	16	101	69	85	138×115	95	85	7.8
FPY-1001	100	16	200	86	102	188×160	130	110	16.8
FPY-1501	150	16	342	100	116	215×190	165	115	27
FPY-2001	200	20	567	96	116	255×240	195	125	42







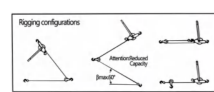


### RATCHET PULLER

- Ratchet and other core components use high-quality alloy steel.
- The hook is made of 35 crmo material.
- Forward/reverse load holding mechanism 360°Handle movement
- Fast advance mechanism.
- High quatliy galvanized steel wire



ModeL:JRP



	Model	JRP-1000	JRP-1500	JRP-2000	JRP-3000	
Rated capcity	t	1.0	1.5	2.0	3.0	
Wire rope	diameter(mm) * lenght(mm)	5*2300	6*2300	6*2300	8*2300	
Length of the after	r tightening mm	580	680	680	780	
Net weight	kg	3.30	4.35	4.70	6.5	

### Wire Grip

- Product is forged of alloy steel with heat treatment.
- The rack has strong anti-tension with high occlusion strength.
- The clamping jaw are made of 20crmnti carburizing steel, doubling the service life.



M	lodel	SD-0.5	SD-1	SD-2	JX-3
Rated capcity	t	0.5	1	2	3
Wire diameter Recommen	nd mm	1-10	2.5-16	4-22	16-32
Dimensions mm	A	55	71	91	129
	В	131	189	248	296
	С	16	25	25	30
	D	16	37	42	50
Net weight	kg	0.45	0.75	1.5	2.5

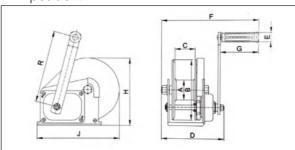






### **HAND WINCH**

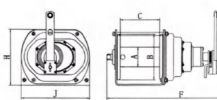
- The cost-effective solution for a wide variety of applications, Brake Hand Winches can be used to pull or lift loads.
- Positive action brake can hold the load in any position.





Model	Rated capacity(Ibs)	Test load	Transmission	Hand operated				Dime	nsions	(mm)					Net weight (kg)
	Capacity(IDS)	(KN)	ratio	strength(N)	Α	В	С	D	Е	F	G	Η	J	R	(no wire rope)
BHW-12	1200	8	4.2:1	180	Ф48	Ф134	51	157	Ф27	273	110	156	184	208	3.7
BHW-18	1800	12	5:1	190	Ф60	Ф180	60	190	Ф27	288	110	203	246	319	8.1
BHW-26	2600	17.5	10:1	190	Φ75	Ф180	63	209	Ф27	307	110	216	294	319	10,3

Ideal for use in confined locations, the ratchet handle permits reciprocating handle movement in both directions for hoisting and lowering





ModeL:JHW

Model	Safe Working Load(t)	Test load (KN)	Adopted wire rope dia.×length(m)	Transmission ratio	The max length of link-pole action(mm)	Min.force of hand tum (N)	A	В	С	Dim	ensio E	ns(mr	n) H	1	J	Net weight (kg)
0.5t	0.5	6.125	Ф6.3×40	4.33:1	350	120	Ф60	Ф140	150	100	Ф15	403	182	130	245	14.4
1t	1	12.25	Ф8×40	12.19:1	350	120	Ф76	Ф175	154	110	Ф18	443	214	170	266	19.7
2t	2	24.5	Ф9×40	22,68:1	350	130	Ф90	Ф190	195	155	Ф18	490	230	170	300	25.1
3t	3	36.75	Ф12.5×40	29.16:1	350	180	Ф100	Ф230	205	155	Ф18	549	296	170	365	44.3
3t	3	36.75	Ф12.5×40	29.16:1	350	180	Ф100	Ф230	205	155	Ф18	549	296	170	365	









## CARGO TROLLEY

### Turnable with bearings **SPECIFICATIONS**

Item No.	Capacity(t)	N.W.(kg)
RSA04	6	13.95
RSA06	8	20.8
RSA08	12	27.1
RSA12	18	42.45



ModeL:RSA

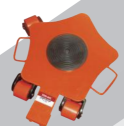
### **ROLLER SKATES**

Mode	RS-W-6	RS-W-8	RS-W-12	RS-W-15	RS-W-24	RS-W-30
Maximum load(T)	6	8	12	15	24	30
Normal load(T)	4	6	8	12	18	24
LxWxH(mm)	80x70	80x70	80x70	80x 70(Double)	80×70(Double)	100×70(Double)
Net Weight(kg)	14	20	32	36	52	86
Number of wheels	4	6	8	6	8	8
The material of wheel	PU wheel					
		Steel wheel				



ModeL:RS-W

- Shifting skates can be used wherever heavy objects have to be moved. The load can be lifted using either the roller crowbar or a jack, allowing the skates to be easily positioned.
- The large diameter sealed nylon roller ensure ease of movement and spread the load, protecting high quality floors from damage caused by highpoint loads and oil/grease contamination.



ModeL:RS-C

RS-C-2	RS-C-4	RS-C-6	RS-C-10	RS-C-15
3	5	8	12	18
2	4	6	10	15
500x480x110	630x550x110	630x550x110	650x560x110	720x620x110
20.5	32.5	45	67	88
3	5	3	4	5
	PL	J wheel / Stee	l wheel	
	3 2 500x480x110	3 5 2 4 500x480x110 630x550x110 20.5 32.5 3 5	3 5 8 2 4 6 500x480x110 630x550x110 630x550x110 20.5 32.5 45 3 5 3	3         5         8         12           2         4         6         10           500x480x110         630x550x110         630x550x110         650x560x110           20.5         32.5         45         67           3         5         3         4

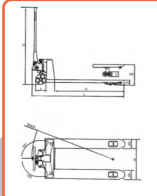
### **HYDRAULIC** HAND PALLET **TRUCK**

#### **AC SERIES**

The Hand Pallet Tuck is the ideal"storage aid"and"handling partner"for all manual transport tasks over short distances, excellently suitable for use on lorries, in small warehouses and markets ect.



ModeL:AC



Model	CBY-AC 2.0	CBY-AC 2.5	CBY-AC3.0	CBY-AC5.0
Capacity(kg)	2000	2500	3000	5000
Min.fork height(mm)	85/75	85/75	85/75	85/75
Max.fork height(mm)	195/185	195/185	195/185	195/185
Lifting height(mm)	110	110	110	110
Fork length(mm)	1150/1220	1150/1220	1150/1220	1150/1220
Single fork width(mm)	160	160	160	160
Width overall forks(mm)	550/685	550/685	550/685	550/685
Fork wheel-single(mm)	80X93/74X93	80X93/74X93	80X93/74X93	80X93/74X93
Fork wheel-tandem(mm)	80X70	80X70	80X70	80X70
Steering wheel(mm)	180X50	180X50	180X50	180X50
Self weight(kg)	73-92	73-92	73-92	73-92
Qty/20 feet container (pcs)	180/144	180/144	180/144	180/144

#### **CW SERIES**

Hand Pallet Truck with scale is an excellent economic solution for all weighing requirements in a busy warehouse environments, which allows you to weigh cargo where you want and when you want.











Model	CBY.CW
Capacity(kg)	1500/2000/2500/3000
Total lift height(mm)	195
Lowered fork height(mm)	85
Fork length(mm)	1150/1220
Width overall forks(mm)	550/685
Steering wheel(mm)	φ 180x50
Fork wheel(mm)	φ80x70
Truck weight(kg)	120-130

ModeL:CW









### **BOW SHACKLE**

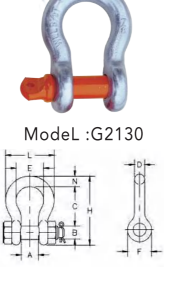
US TYPE SCREW PIN ANCHOR BOW SHACKLE G209 S209

Nominal Size	Working Load	Weight Each					Dime	nsions(	in.)					Tole:	ranc ·/-
(in.)	Limit(t)	(lbs.)	A	В	С	D	E	F	G	н	L	м	Р	С	Α
3/16	1/3	0.06	0.38	0.25	0.88	0.19	0.60	0.56	0.98	1.47	0.16	1.12	0.19	0.06	0.0
1/4	1/2	0.10	0.47	0.31	1.13	0.25	0.78	0.61	1.28	1.84	0.19	1.38	0.26	0.06	0.0
5/16	3/4	0.19	0.53	0.38	1.22	0.31	0.84	0.75	1.47	2.09	0.22	1.66	0.31	0.06	0.0
3/8	1	0.31	0.66	0.44	1.44	0.38	1.03	0.91	1.78	2.49	0.25	2.03	0.38	0.13	0.0
7/16	1-1/2	0.38	0.75	0.50	1.69	0.44	1.16	1.06	2.03	2.91	0.31	2.38	0.44	0.13	0.0
1/2	2	0.72	0.81	0.63	1.88	0.50	1.31	1.19	2.31	3.28	0.38	2.69	0.50	0.13	0.0
5/8	3-1/4	1.37	1.06	0.75	2.38	0.63	1.69	1.50	2.94	4.19	0.44	3.34	0.69	0.13	0.0
3/4	4-3/4	2.35	1.25	0.88	2.81	0.75	2.00	1.81	3.50	4.97	0.50	3.97	0.81	0.25	0.0
7/8	6-1/2	3.62	1.44	1.00	3.31	0.88	2.28	2.09	4.03	5.83	0.50	4.50	0.97	0.25	0.0
1	8-1/2	5.03	1.69	1.13	3.75	1.00	2.69	2.38	4.69	6.56	0.56	5.07	1.06	0.25	0.0
1-1/8	9-1/2	7.41	1.81	1.25	4.25	1.16	2.91	2.69	5.16	7.47	0.63	5.59	1.25	0.25	0.0
1-1/4	12	9.50	2.03	1.38	4.69	1.29	3.25	3.00	5.75	8.25	0.69	6.16	1.38	0.25	0.0
1-3/8	13-1/2	13.53	2.25	1.50	5.25	1.42	3.63	3.31	6.38	9.16	0.75	6.84	1.50	0.25	0.
1-1/2	17	17.20	2.38	1.63	5.75	1.54	3.88	3.63	6.88	10.00	0.81	7.35	1.62	0.25	0.1
1-3/4	25	27.78	2.88	2.00	7.00	1.84	5.00	4.19	8.86	12.34	1.00	9.08	2.25	0.25	0.
2	35	45.00	3.25	2.25	7.75	2.08	5.75	4.81	9.97	13.68	1.22	10.34	2.40	0.25	0.1
2-1/2	55	85.75	4.13	2.75	10.50	2.71	7.25	5.69	12.87	17.84	1.38	13.00	3.13	0.25	0.2



#### US BOLT TYPE ANCHOR BOW SHACKLE G2130 S2130

Nominal Size	Working Load	Weight Each				Din	nensio	ns(in	.)				rance ·/-
(in.)	Limit (t)	(lbs.)	A	В	С	D	Е	F	н	ı	N	С	А
3/16	1/3	0.06	0.38	0.25	0.88	0.19	0.60	0.56	1.47	0.98	0.19	0.06	0.06
1/4	1 /2	0.11	0.47	0.31	1.13	0.25	0.78	0.61	1.84	1.28	0.25	0.06	0.0
5/16	3 /4	0.22	0.53	0.38	1.22	0.31	0.84	0.75	2.09	1.47	0.31	0.06	0.0
3/8	1	0.33	0.66	0.44	1.44	0.38	1.03	0.91	2.49	1.78	0.38	0.13	0.0
7/16	1-1/2	0.49	0.75	0.50	1.69	0.44	1.16	1.06	2.91	2.03	0.44	0.13	0.0
1 /2	2	0.79	0.81	0.64	1.88	0.50	1.31	1.19	3.28	2.31	0.50	0.13	0.0
5/8	3-1/4	1.68	1.06	0.77	2.38	0.63	1.69	1.50	4.19	2.94	0.69	0.13	0.0
3 /4	4-3/4	2.72	1.25	0.89	2.81	0.75	2.00	1.81	4.97	3.50	0.81	0.25	0.0
7/8	6-1/2	3.95	1.44	1.02	3.31	0.88	2.28	2.09	5.83	4.03	0.97	0.25	0.0
1	8-1/2	5.66	1.69	1.15	3.75	1.00	2.69	2.38	6.56	4.69	1.06	0.25	0.0
1-1/8	9-1/2	8.27	1.81	1.25	4.25	1.13	2.91	2.69	7.47	5.16	1.25	0.25	0.0
1-1/4	12	11.71	2.03	1.40	4.69	1.29	3.25	3.00	8.25	5.75	1.38	0.25	0.0
1-3/8	13-1/2	15.83	2.25	1.53	5.25	1.42	3.63	3.31	9.16	6.38	1.50	0.25	0.1
1-1/2	17	20.80	2.38	1.66	5.75	1.53	3.88	3.63	10.00	6.88	1.62	0.25	0.1
1-3/4	26	33.91	2.88	2.04	7.00	1.84	5.00	4.19	12.34	8.80	2.25	0.25	0.1
2	35	52.25	3.25	2.30	7.75	2.08	5.75	4.81	13.68	10.15	2.40	0.25	0.1
2-1/2	55	98.25	4.13	2.80	10.50	2.71	7.25	5.69	17.90	12.75	3.13	0.25	0.2
3	85	154.00	5.00	3.30	13.00	3.12	7.88	6.50	21.50	14.62	3.62	0.25	0.2
3-1/2	120	265.00	5.25	3.76	14.63	3.62	9.00	8.00	24.88	17.02	4.38	0.25	0.2
4	150	338.00	5.50	4.26	14.50	4.00	10.00	9.00	25.68	18.00	4.56	0.25	0.2



### **D SHACKLE**

US TYPE SCREW PIN ANCHOR D SHACKLE G210 S210

Nominal Size	Working Load	Weight				Di	mensio	ns(in.)					Tole	rar +/-
(in.)	Limit(t)	Each (lbs.)	А	В	С	D	E	F	G	к	L	м	G	,
1/4	1/2	0.11	0.47	0.31	0.25	0.25	0.97	0.62	0.97	1.59	0.19	1.43	0.06	0.
5/16	3/4	0.17	0.53	0.38	0.31	0.31	1.15	0.75	1.07	1.91	0.22	1.71	0.06	0.0
3/8	1	0.28	0.66	0.44	0.38	0.38	1.42	0.92	1.28	2.31	0.25	2.02	0.13	0.0
7/16	1-1/2	0.43	0.75	0.50	0.44	0.44	1.63	1.06	1.48	2.67	0.31	2.37	0.13	0.0
1/2	2	0.59	0.81	0.63	0.50	0.50	1.81	1.18	1.66	3.03	0.38	2.69	0.13	0.0
5/8	3-1/4	1.25	1.06	0.75	0.63	0.63	2.32	1.50	2.04	3.76	0.44	3.34	0.13	0.0
3/4	4-3/4	2.63	1.25	0.88	0.81	0.75	2.75	1.81	2.40	4.53	0.50	3.97	0.25	0.0
7/8	6-1/2	3.16	1.44	1.00	0.97	0.88	3.20	2.10	2.86	5.33	0.50	4.50	0.25	0.0
1	8-1/2	4.75	1.69	1.13	1.00	1.00	3.69	2.38	3.24	5.94	0.56	5.13	0.25	0.0
1-1/8	9-1/2	6.75	1.81	1.25	1.25	1.13	4.07	2.69	3.61	6.78	0.63	5.71	0.25	0.0
1-1/4	12	9.06	2.03	1.38	1.38	1.25	4.53	3.00	3.97	7.50	0.69	6.25	0.25	0.
1-3/8	13-1/2	11.63	2.25	1.50	1.50	1.38	5.01	3.31	4.43	8.28	0.75	6.83	0.25	0.
1-1/2	17	15.95	2.38	1.63	1.62	1.50	5.38	3.62	4.84	9.05	0.81	7.33	0.25	0.
1-3/4	25	26.75	2.88	2.00	2.12	1.75	6.38	4.19	5.78	10.97	1.00	9.06	0.25	0.
2	35	42.31	3.25	2.25	2.36	2.10	7.25	5.00	6.77	12.74	1.13	10.35	0.25	0.
2-1/2	55	71.75	4.12	2.75	2.63	2.63	9.38	5.68	8.07	14.85	1.38	13.00	0.25	0.:

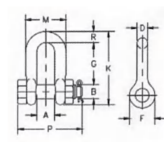


#### US BOLT TYPE ANCHOR D SHACKLE G2150 S2150

Nominal Size	Working Load	Weight Each				Dir	nensi	ons(in	.)			Tole	era +/-
(in.)	Limit (t)	(lbs.)	А	В	D	F	G	к	М	Р	R	G	
1/4	1/2	0.13	0.47	0.31	0.25	0.62	0.91	1.59	0.97	1.56	0.25	0.06	(
5/16	3/4	0.23	0.53	0.38	0.31	0.75	1.07	1.91	1.15	1.82	0.31	0.06	(
3/8	1	0.33	0.66	0.44	0.38	0.92	1.28	2.31	1.42	2.17	0.38	0.13	(
7/16	1-1/2	0.49	0.75	0.50	0.44	1.06	1.48	2.67	1.63	2.51	0.44	0.13	(
1/2	2	0.75	0.81	0.64	0.50	1.18	1.66	3.03	1.81	2.80	0.50	0.13	(
5/8	3-1/4	1.47	1.06	0.77	0.63	1.50	2.04	3.76	2.32	3.56	0.63	0.13	(
3/4	4-3/4	2.52	1.25	0.89	0.75	1.81	2.40	4.53	2.75	4.15	0.81	0.25	(
7/8	6-1/2	3.85	1.44	1.02	0.88	2.10	2.86	5.33	3.20	4.82	0.97	0.25	(
1	8-1/2	5.55	1.69	1.15	1.00	2.38	3.24	5.94	3.69	5.39	1.00	0.25	(
1-1/8	9-1/2	7.60	1.81	1.25	1.13	2.68	3.61	6.78	4.07	5.90	1.25	0.25	(
1-1/4	12	10.81	2.03	1.40	1.25	3.00	3.97	7.50	4.53	6.69	1.38	0.25	(
1-3/8	13-1/2	13.75	2.25	1.53	1.38	3.31	4.43	8.28	5.01	7.21	1.50	0.25	(
1-1/2	17	18.50	2.38	1.66	1.50	3.62	4.87	9.05	5.38	7.73	1.62	0.25	(
1-3/4	25	31.40	2.88	2.04	1.75	4.19	5.82	10.97	6.38	9.33	2.12	0.25	(
2	35	46.75	3.25	2.30	2.10	5.00	6.82	12.74	7.25	10.41	2.36	0.25	(
2-1/2	55	85.00	4.12	2.80	2.63	5.68	8.07	14.85	9.38	13.58	2.63	0.25	(
3	85	124.25	5.00	3.25	3.00	6.50	8.56	16.87	11.00	15.13	3.50	0.25	0



ModeL:G2150

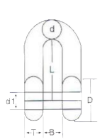




## **SHACKLE COMMERCIAL** TYPE JIS STANDARFD

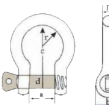
Material: Mild CARBON Steel & Stainless Steel ANSI 304/316





Nomi	inal Size		Dimer	nsions(mm)		S	WL
mm	in	В	D	L	d1	Ton	Kg
4.8	3/16	10	10	18.5	5.0	0.09	0.014
6	1/4	12	11	25	6.5	0.15	0.028
8	5/16	14	15	31	8.5	0.25	0.049
9	3/8	18	17	36	10	0.4	0.049
12	1/2	24	23	46	13	0.6	0.18
16	5/8	30	32	59	17	0.8	0.42
19	1/3	36	37	74	20	1.0	0.72
22	7/8	43	43	86	23	1.5	1.18
25	1	47	50	95	27	2.0	1.8
28	1-1/8	55	56	110	30	2.5	2.5
32	1-1/4	64	64	130	34	3.2	3.7
38	1-1/2	76	76	145	40	4.2	6.1
44	1-3/4	80	90	160	47	6.5	-
50	2	100	100	185	53	8	-
65	2-1/2	110	130	240	68	15	-
75	2	120	150	300	78	20	-





SWI (Ka)			Dimens	ions(mm)			Approx
SWL(Kg)	D	d	а	С	r	b	100pcs/WT(Kg
80	5	5	10	19	8	11	1.9
100	6	6	13	25	10	14	34
200	8	8	16	32	12	18	7
320	10	10	19	38	16	20	13
520	12	12	25	51	19	26	26
800	16	16	32	64	28	33	50
1100	20	20	38	76	33	40	80
1500	22	22	44	89	37	50	130
2100	25	25	51	100	40	57	200
3000	28	28	57	115	47	68	310
3500	32	32	64	127	52	73	430
5000	38	38	76	152	63	85	700
7000	45	45	90	180	75	96	1250
8000	50	50	102	200	78	108	1750



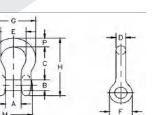




### **D RING SHACKLES**

- Material: Heavy Duty Steel
- Working Load Limit: 5 Ton (11023 Lbs Capacity) Breaking Load Limit: 19 Ton (41850 Lbs Capacity) Color: Black, Red
- Made of Drop-Forged Steel and use an electroplated coating that does not rust, does not fade and is extremely durable. Keep your safety at all times!
- Comes with washers for reducing the noises. Just unscrew the pins, attach the shackles to your car, and re-screw. Let it be a good helper for solving your problem immediately.







Niminal size(in.)	Working Load Limit(t)	Weight Each (lbs.)	Α	В	С	D	E	F	G	н	L	М	Р	Tole C	rance A
3/4	4-3/4	2.35	1.25	0.88	2.81	0.75	2.00	1.81	3.50	4.97	0.50	3.97	0.81	0.25	0.06

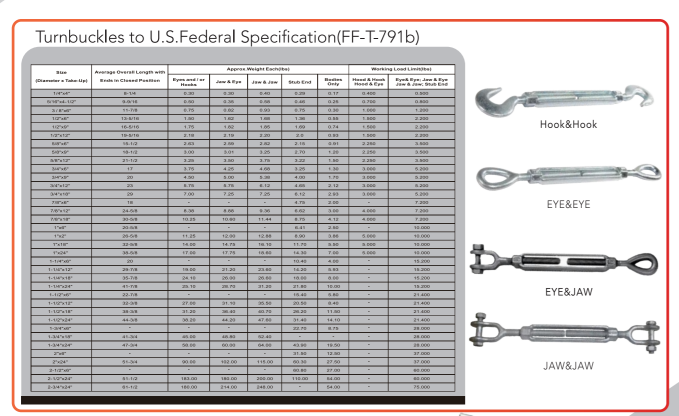








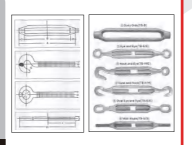
### TURNBUCKLE



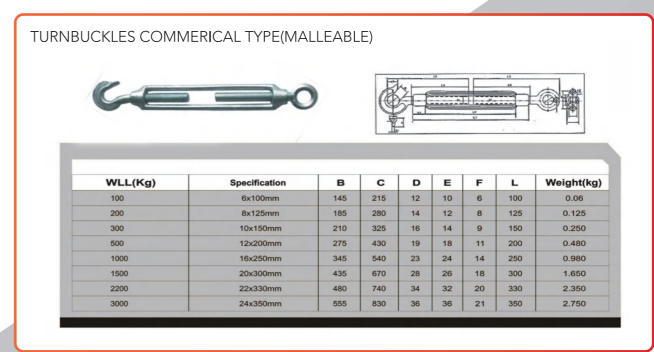


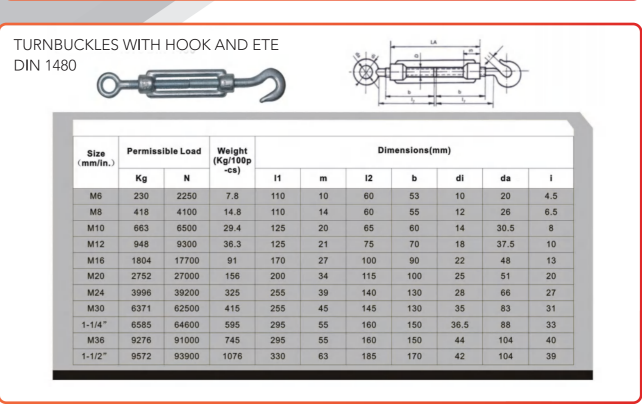
TURNBUCKLES Frame Japan Type(Forged Steel)

# ① ® Sides and Weights (Approx) ③Body Only ②Eye and Eye ③Hook and Eye ④Hook and Hook ⑥With Stubs A B C T,L WPcs F T,L WPcs E T,L W/Pcs H I(²,) G W/Pcs



## TURNBUCKLES COMMERCIAL TYPE (MALLEABLE IRON)













## STAINLESS STEEL, SHACKLE, TURNBUCKLE, CLIP

### **RIGGING SCREWS**



Code No.	Α	В	С	D	E	WLL	WT
oode No.	(mm)	(mm)	(mm)	(mm)	(mm)	(T)	(Kg)
HL0251-0004	4	65	120	4	4	0.15	0.07
HL0251-0005	5	70	130	5	5	0.25	0.08
HL0251-0006	6	80	145	6	5	0.35	0.08
HL0251-0008	8	90	175	8	6	0.70	0.15
HL0251-0010	10	100	200	10	8	1.00	0.23
HL0251-0012	12	140	280	12	8	1.50	0.45
HL0251-0014	14	150	290	14	10	1.60	0.50
HL0251-0016	16	170	340	16	12	2.30	1.08
HL0251-0020	20	230	470	20	14	3.00	2.35

### **WIRE ROPE CLIP DIN741 TYPE**



Code No.	A	В	C	D	E	WT
Code No.	(mm)	(mm)	(mm)	(mm)	(mm)	(Kg)
HL0301-0003	3	4	12	10	21	0.014
HL0301-0005	5	5	13	11	23	0.015
HL0301-0006	6	5	15	12	26	0.021
HL0301-0008	8	6	19	14	30	0.041
HL0301-0010	10	8	22	18	34	0.068
HL0301-0011	11	8	22	19	36	0.072
HL0301-0013	13	10	30	23	42	0.130
HL0301-0014	14	10	30	23	44	0.135
HL0301-0016	16	12	33	26	50	0.210
HL0301-0019	19	12	38	29	54	0.280
HL0301-0022	22	14	44	33	61	0.400
HL0301-0025	25	14	45	35	65	0.440

### **WIRE ROPE CLIP DIN741 TYPE**

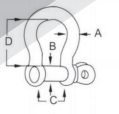


Code No.	Α	В	C	D	E	WT
Code No.	(mm)	(mm)	(mm)	(mm)	(mm)	(Kg)
HL0303-0002	2	3	10	14	14	0.008
HL0303-0003	3	4	12	16	17	0.017
HL0303-0004	4	4	13	18	19	0.020
HL0303-0005	5	6	15	20	24	0.035
HL0303-0006	6	6	15	22	28	0.047
HL0303-0008	8	8	20	28	34	0.085
HL0303-0010	10	10	28	35	45	0.164
HL0303-0012	12	12	35	39	51	0.250
HL0303-0014	14	12	40	45	53	0.290
HL0303-0016	16	14	45	48	60	0.400
HL0303-0018	18	14	50	53	62	0.450

### **BOW SHACKLE**

Code No.	Α	В	С	D	WLL	WT	
Code No.	(mm)	(mm)	(mm)	(mm)	(T)	(Kg)	
HL0107-0004	4	4	8	14	0.09	0.013	
HL0107-0005	5	5	10	18	0.10	0.015	
HL0107-0006	6	6	13	21	0.15	0.027	
HL0107-0008	8	8	16	28	0.25	0.061	
HL0107-0010	10	10	19	35	0.50	0.107	
HL0107-0012	12	12	25	42	0.60	0.21	
HL0107-0016	16	16	32	56	1.10	0.46	
HL0107-0020	20	20	38	70	1.60	0.90	
HL0107-0022	22	22	44	77	2.50	1.26	
HL0107-0025	25	25	51	88	3.00	1.78	
HL0107-0028	28	28	57	98	3.50	2.65	
HL0107-0032	32	32	65	112	4.50	3.90	

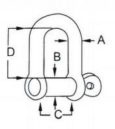




### **D SHACKLE**

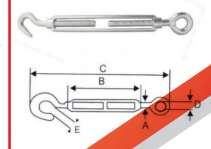
Code No.	Α	В	С	D	WLL	WT
Code No.	(mm)	(mm)	(mm)	(mm)	(T)	(Kg)
HL0108-0004	4	4	8	14	0.09	0.008
HI0108-0005	5	5	10	18	0.10	0.01
HI0108-0006	6	6	12	21	0.15	0.023
HI0108-0008	8	8	16	28	0.25	0.052
HI0108-0010	10	10	20	35	0.50	0.095
HI0108-0012	12	12	25	42	0.60	0.19
HI0108-0016	16	16	32	56	1.10	0.44
HI0108-0020	20	20	40	70	1.60	0.80
HI0108-0022	22	22	44	77	2.50	1.20
HI0108-0025	25	25	50	88	3.00	1.72
HI0108-0028	28	28	56	98	3.50	2.50
HI0108-0032	32	32	64	112	4.50	3.70





### **TURNBUCKLE FRAME TYPE**

Code No.	Α	В	С	D	E	WLL	WT
	(mm)	(mm)	(mm)	(mm)	(mm)	(T)	(Kg)
HL0233-0005	5	70	130	8	9	0.10	0.08
HL0233-0006	6	100	160	10	9	0.25	0.11
HL0233-0008	8	125	200	12	10	0.35	0.21
HL0233-0010	10	150	245	16	11	0.50	0.34
HL0233-0012	12	200	300	20	14	1.00	0.65
HL0233-0016	16	250	400	22	18	1.50	1.30
HL0233-0020	20	300	480	28	20	2.30	2.50
HL0233-0022	22	325	520	33	22	3.20	3.93
HL0233-0025	25	350	560	35	26	4.50	5.89









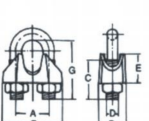






### **WIRE ROPE CLIP**



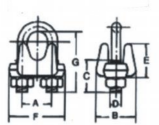


### **DIN741 CLIP**

Si	ze			Di	mensions	(mm)			400/04/7/1/
mm	in	Α	В	С	D	E	F	G	100/WT(Kg
3	1/8	9	10	12	4	10	21	16	1.4
5	3/16	11	11	13	5	10	23	19	1.5
6.5	1/4	13	12	15	5	11	26	23	2.1
8	5/16	16	14	19	6	15	30	28	4.1
10	3/8	19	18	22	8	17	34	34	6.8
11	7/16	20	19	22	8	18	36	36	7.2
13	1/2	24	23	30	10	21	42	45	13
14	9/16	25	23	30	10	22	44	47	13.5
16	5/8	29	26	33	12	26	50	51	21
19	3/4	32	29	38	12	30	54	63	28
22	7/8	37	33	44	14	34	61	71	40
26	1	41	35	45	14	37	65	81	44
30	11/8	48	37	50	16	43	74	94	66
34	11/4	52	42	55	16	50	80	104	85
40	11/2	58	45	60	16	55	88	124	104

### **GALV MALLEABLE WIRE ROPE CLIP TYPE A**





Size (in)				Dimension	s (mm)			400/WT/V
Size (III)	Α	В	С	D	E	F	G	100/WT(Kg
6	12	17	14	5	14	23	24	2.5
8	15	21	16	6	17	28	30	4.5
10	19	28	20	8	21	38	37	9
12	24	34	25	10	27	45	47	18
15	29	40	30	12	32	52	56	28
20	36	47	36	14	38	62	70	47
22	40	52	39	16	43	69	77	62
25	43	56	44	18	50	76	85	85
28	48	62	48	20	57	85	95	120
32	55	67	51	22	61	93	108	157
40	64	81	62	24	73	111	120	261
45	72	88	70	27	85	123	137	363
50	80	95	80	30	95	135	154	480

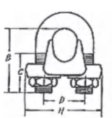
## **CLIP**

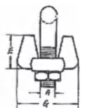
### Forged Wire Rope Clip U.S G-450 Clip

Rope	Weight				Dimens	ions(in)			
Size (in.)	Per 100(lbs)	Α	В	С	D	E	F	G	
*1/8	6	0.22	0.72	0.44	0.47	0.37	0.38	0.81	C
*3/16	10	0.25	0.97	0.56	0.59	0.50	0.44	0.94	1
1/4	19	0.31	1.03	0.50	0.75	0.66	0.56	1.19	1
5/16	28	0.38	1.38	0.75	0.88	0.73	0.69	1.31	1
3/8	48	0.44	1.50	0.75	1.00	0.91	0.75	1.63	1
7/ 16	78	0.50	1.88	1.00	1.19	1.13	0.88	1.91	2
1/2	80	0.50	1.88	1.00	1.19	1.13	0.88	1.91	2
9/1 6	109	0.56	2.25	1.25	1.31	1.34	0.94	2.06	2
5/ 8	110	0.56	2.25	1.25	1.31	1.34	0.94	2.06	2
3/4	142	0.62	2.75	1.44	1.50	1.39	1.06	2.25	2
7/8	212	0.75	3.12	1.62	1.75	1.58	1.25	2.44	3
1	252	0.75	3.50	1.81	1.88	1.77	1.25	2.63	3
1-1/8	283	0.75	3.88	2.00	2.00	1.91	1.25	2.81	3
1-1/4	438	0.88	4.44	2.22	2.3 1	2.17	1.44	3.13	4
1-3/8	442	0.88	4.44	2.22	2.38	2.3 1	1.44	3.13	4
1-1/2	544	0.88	4.94	2.38	2.59	2.44	1.44	3.41	4
1-5/8	704	1.00	5.3 1	2.62	2.75	2.66	1.63	3.63	4
1-3/4	934	1.13	5.75	2.75	3.06	2.92	1.81	3.81	5
2	1300	1.25	6.44	3.00	3.38	3.28	2.00	4.44	5
2-1/4	1600	1.25	7.13	3.19	3.88	3.19	2.00	4.56	6
2-1/2	1900	1.25	7.69	3.44	4.13	3.69	2.00	4.05	6
**2-3/4	2300	1. 25	8.31	3. 56	4.38	4.88	2.00	5.00	6
3	3100	1.50	9.19	3.88	4.75	4.44	2.38	5.31	7
**3-1/2	4000	1.50	10.75	4.50	5.50	6.00	2.38	6.19	8



ModeL:G-450





ART. NO	SLEEVE CODE	A (mm)	B (mm)	W (mm)	L (mm)	N. W (Kg) (PER 1000PCS)
DIN 0101	1	1, 2	2.4	0.6 5	5	0.0 94
DIN 0102	1.5	1. 7	3.4	0.7 5	6	0.2 11
DIN 0103	2	2. 2	4.4	0.8 5	7	0.3 75
DIN 0104	2.5	2. 7	5. 4	1.0 5	9	0.4 99
DIN 0105	3	3. 3	6.6	1.2 5	11	0.8 43
DIN 0106	3.5	3.8	7.6	1.5	13	1.3 2
DIN 0107	4	4. 4	8.8	1.7	14	1.8 1
DIN 0108	4.5	4.9	9.8	1.9	16	2.6 1
DIN 0109	5	5. 5	11. 0	2.1	18	3.5 7
DIN 0110	6	6.6	13. 2	2.5	21	5.8 6
DIN 0111	6.5	7. 2	14. 4	2.7	23	7.5 5
DIN 0112	7	7. 8	15. 6	2.9	25	9. 5
DIN 0113	8	8.8	17. 6	3.3	28	13. 7
DIN 0114	9	9. 9	19. 8	3.7	32	19. 8
DIN 0115	10	10. 9	21. 8	4.1	35	26. 4
DIN 0116	11	12. 1	24. 2	4.5	39	35. 8
DIN 0117	12	13. 2	26. 4	4.9	42	45. 8
DIN 0118	13	14. 2	28. 4	5.4	46	59. 7
DIN 0119	14	15. 3	30. 6	5.8	49	73. 5
DIN 0120	16	17. 5	35. 0	6.7	56	111
DIN 0121	18	19. 6	39. 2	7.6	63	156
DIN 0122	20	21. 7	43. 4	8.4	70	217
DIN 0123	22	24. 3	48. 6	9.2	77	292
DIN 0124	24	26. 4	52. 8	10.0	84	376
DIN 0125	26	28. 5	57. 0	10. 9	91	481
DIN 0126	28	31. 0	62. 0	11. 7	98	603
DIN 0127	30	33. 1	66. 2	12. 5	105	739
DIN 0128	32	35. 2	70. 4	13. 4	112	897
DIN 0129	34	37. 8	75. 6	14. 2	119	1077
DIN 0130	36	39. 8	79. 6	15. 0	126	1275
DIN 0131	38	41. 9	83. 8	15. 8	133	1503
DIN 0132	40	44. 0	88. 0	16. 6	140	1734
DIN 0133	42	46. 2	92. 4	17. 5	147	2024
DIN 0134	44	48. 4	96. 8	18. 3	154	2314
DIN 0135	46	50. 6	101, 2	19. 2	161	2662
DIN 0136	48	52. 8	105. 6	20.0	168	3010
DIN 0137	50	55. 0	110.0	20.8	175	3412
DIN 0138	52	57. 2	114. 4	21.6	182	3813
DIN 0139	54	59. 4	118.8	22. 5	189	4293
DIN 0140	56	61. 6	123. 2	23. 3	196	4772
DIN 0141	58	63. 8	127. 6	24. 2	203	5326
DIN 0142	60	66.0	132 0	25.0	210	5880

Aluminninum Ferrules



ModeL:DIN3093







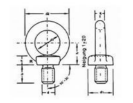
## **EYE SCREW**

### Eye Screw Din580 Finish:Bright or Galvnized

ר בור:ס	\	\			Dime	ensions	(mm)			Weight
Side d	WLL(I)	WLL(T)	d1	d2	d3	b	е	h	k	%(Kg)
M6*	0.07	0.05	17	28	16	13	6	17	6	5
M8*	0.14	0.095	20	36	20	15	6	18	8	6
M10*	0.23	0.17	25	45	25	18	8	22	10	11
M12	0.34	0.24	30	54	30	22	10	26	12	18
M14*	0.49	0.34	35	63	35	28	12	30	14	28.5
M16*	0.7	0.50	35	63	35	28	12	30	14	28
M20	1.2	0.83	40	72	40	30	12	35	16	45
M22*	1.5	1.05	45	81	45	35	14	40	18	67
M24	1.8	1.27	50	90	50	38	16	45	20	87
M27*	2.5	1.65	50	90	50	38	18	45	20	88
M30	3.6	2.60	65	108	60	45	18	55	24	166
M33*	4.3	3.20	65	108	60	45	22	55	24	172
M36	5.1	3.70	75	126	70	55	22	65	28	265
M39*	6.1	4.30	75	126	70	55	26	65	28	280
M42	7.0	5.00	85	144	80	65	30	75	32	403
M45*	8.0	5.50	85	144	80	65	30	75	32	425
M48	8.6	6.10	100	166	90	70	35	85	38	638
M52*	9.9	7.30	100	166	90	70	35	85	38	660
M56	11.5	8.30	110	184	100	80	38	95	42	880
M64	16.0	11.0	120	206	110	90	42	100	48	1240



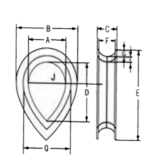
TOUT CONTROL OF THE PRODUCT STREET STREE



ModeL:DIN580

## THIMBLES FOR STEEL WIRE ROPE







ModeL:BS464

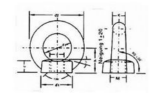
:RW

Product Code	Rope Dia				Dimensions(in						Weight Each
Floduct Code	(in)	Α	В	c	D D	E	F	G	K	Q	(Kg/pc)
BS464 0601	5/16"	22.2	38	12.7	33.4	52	7.9	4	4	30.1	0.077
BS464 0602	3/8"	25.4	47.6	14.3	38	64	10.3	6.3	4.8	35	0.1
BS464 0603	7/16"	28.6	52	17.5	41.3	73	12.7	7.9	4.8	38	0.107
BS464 0604	1/2"	31.7	53.8	20,6	44.5	79.4	14.3	7.9	5.5	42.9	0.17
BS464 0605	9/16"	31.7	58.8	20.6	44.5	79.4	14.3	7.9	5.5	42.9	0.189
BS464 0606	5/8"	41.3	74.5	22.2	58.8	95.8	15.9	8.7	7.9	56	0.3
BS464 0607	3/4"	50.8	92	28.6	73	124	20.6	11.1	9.5	69.8	0.6
BS464 0608	7/8"	56	102	31.7	82.5	133	22.2	12.7	9.5	76.2	0.69
BS464 0609	1	69.8	119	35	108	162	27	14.3	10.3	90.5	1.15
BS464 0610	11.8	76.2	133	38	112	178	28.6	15.9	12.7	102	1.4
BS464 0611	11.4	95	152	41.3	133	197	33.4	15.9	12.7	121	1.5
BS464 0612	8.13	105	175	47.6	152	228	38	19	15.9	137	2.5
BS464 0614	11.2	114	197	52	165	254	41.3	23.8	17.5	149	3.75
BS464 0615	8.15	114	197	58.6	165	254	42.9	23.8	17.5	149	3.91
BS464 0616	4.13	127	228	56	178	286	50.8	25.4	25.4	178	6.67
BS464 0617	8,17	133	248	66,6	190	317	60.4	28,6	28,6	190	8,42
BS464 0618	2	140	257	69.8	203	330	64	28.6	28.6	197	9.98

### Ring-Nut Din582 Finish:Bright or Galvnized

0.1.1	1441 1 (7)				Dimensio	ns(mm)			Weight
Side d	WLL(T)	WLL(T)	d1	d2	d3	е	h	k	%(Kg)
M6*	-	-	20	36	20	8.5	18	8	4.9
M8*	0.14	0.095	20	36	20	8.5	18	8	5
M10*	0.23	0.17	25	45	25	10	22	10	9
M12	0.34	0.24	30	54	30	11	26	12	16
M16	0.7	0.5	35	63	35	13	30	14	24
M20	1.2	0.83	40	72	40	16	35	16	36
M22*	1.5	1.05	45	81	45	18	40	18	58
M24	1.8	1.27	50	90	50	20	45	20	72
M27*	2.5	1.65	50	90	50	20	45	20	70
M30	3.6	2.6	65	108	60	25	55	24	132
M33*	4.3	3.2	65	108	60	25	55	24	130
M36	5.1	3.7	75	126	70	30	65	28	208
M39*	6.1	4.3	75	126	70	30	65	28	202
M42	7	5	85	144	80	35	75	32	311
M45*	8	5.5	85	144	80	35	75	32	304
M48	8.6	6.1	100	166	90	40	85	38	502
M52*	9.9	7.3	100	166	90	40	85	38	495
M56	11.5	8.3	110	184	100	45	95	42	669
M64	16	11	120	206	110	50	105	48	930





ModeL:DIN582

SIZE (mm)	WEGHT (KN)	B.L.L (KN)	B (mm)	D (H10) (mm)	A (mm)	R (mm)	PIN	Weight (Kg)	
6	10	43	29	16	90	16	2×20	0.56	4.4
8	10	51	31	18	100	25	2×20	0.77	
10	15	71	38	20	120	25	2×25	1.01	Щ
12	20	100	44	25	155	30	2×25	1.77	
14	25	118.5	51	30	185	35	2×25	3.02	4 6
16	30	161.3	60	34	195	42	3×30	4.6	
18	35	184	64	36	195	44	3×30	5.35	
20	50	249.6	72	38	220	50	3×30	7.9	
22	55	285.3	76	40	240	52	4×50	10.8	
24	65	327	83	50	260	60	4×50	18.9	2
26	75	373.6	92	55	280	65	4×50	17.2	
28	95	487.6	97	55	305	70	4×50	19.5	S 2700
32	120	600	110	65	360	77	5x60	32.9	
36	155	780	122	70	390	85	5×60	43	
40	200	984	145	75	470	90	5×60	55	

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