

Honesty as the foundation

Move forward steadily



Hebei Chuanghe Lifting Machinery Manufacturing Co., Ltd.

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Hebei Chuanghe Lifting Machinery Manufacturing Co., Ltd.

MINI CHAIN HOIST



03



FEATURE

- Super small size, light weight and easy to take
- Material in low alloy steel plate, safe and durable
- With G80 high strength lifting chain
- Steady rotation, light hand pulling force
- Double pawl
- With CE approved
- The overload device is available

min		0	96
			6

Model	Capacity (t)	Standard Lift(M)	Running test (T)	Effort required tolift max load (N)	No.of falls of load chain	Load chain diameter(mm)		Dim	ension			Net weight	Packing (L*W*H)(cm)
										Hmin			
HSZ-M-0.25T	0.25	2.5	0.75	120	1	4*12	96	105	25	268	104	3.3	24*19*18
HSZ-M-0.5T	0.5	2.5	1.5	120	1	4*12	96	110	25	268	104	4.0	28*21*21

LC/HLC HORIZONTAL PLATE CLAMP

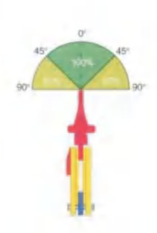
Working load limit(wll)0.8-30t

- •For lifting and transporting of steel plates and structures form all positions
- (horizontal. Vertical and sidelong).
- Articulated lifting shackle(CD type)
- •Clamps are equipped with a safety mechanism, ensuring the clamp does not slipwhen lifting force is applied and when as in open position. The clamp is locked inclosed as well as in open position.
- •Manufactured from high quality carbon steel.
- Forbidding overload.







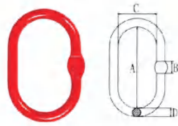




Part No.	Model	WLL (tonnes)	Jaw Opening (mm)	Weight(kg)
LJ-0016	CD0.8	0.8	0-15	2
LJ-0017	CD1	1.0	0-15	4
LJ-0018	CD2	2.0	0-25	8
LJ-0019	CD3.2	3.2	0-25	15
LJ-0020	CD5	5.0	0-30	21
LJ-0021	CD8	8.0	0-45	37
LJ-0022	CD12	12.0	0-70	50
LJ-0023	CD16	16.0	60-100	65
LJ-0024	CD30	30.0	80-220	120

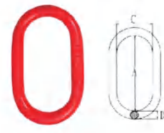
G80 LINK

Forged Oblong Master Link With Flat



Constitution (a)	Size(mm)		Dimens	ion(mm)		Appropr	iate Chain	Net weight(kg)	Pcs/ctn
Capacity (t)	Size(mm)	A	В	C	D	1(m/m)_	2(m/m)	wat waidutiviti	
2.7	13	120	20	70	13	7.8	6	0.4	70
3.5	16	140	28	80	16	10	7	0.68	32
5.5	19	160	28	95	19	10	8	1.08	33
8	22	158	30	90	22	13	10	1.4	17
11	25	190	32	110	25	16		2.2	19

Forged Oblong Master Link



and the later	Maria and A	Dir	nension(mm)	Appropr	ate Chain	King bigging	Dontete
Capacity (t)	Size(mm)		C	D	1(m/m)	2(m/m)	Net weightlikg)	Pcs/ctn
17	30	200	120	30	20		3.5	5
25	38	250	150	38		20	7	4
37	45	300	180	45	32	26	12	4
46.5	50	350	195	50	32	26	16.6	3

Forged Round Link



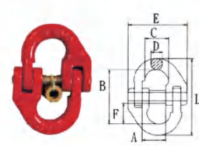
Parameter 140	Editorial S	Dimen	sion(mm)	Approp	nate Chain	Net weight/kg)	Pcs/ctn
Capacity (t)	Size(mm)	A	D	1(m/m)	2(m/m)	riet wergrankgi	
1.5	13	90	13	6.7		0.34	32
2	16	100	16	7		0.58	40
3.2	19	100	19	7.8	7	0.84	30
4	22	135	22	10	7.8	1.51	25
5	25	138	25	13	10	2.08	20
8	32	175	32	16	13	4.26	7

Double Hole Clevis Round Link



Consiste (II)		Max maintailed	Doeless				
Capacity (t)	A	В	C	D	Н	riet weighting	Pcs/ctn
2	62	88	8	13	127	0.58	18

Connecting Link



Consider in	in land and			Dim	ension(n	nm)			Net weight(kg)	Pcs/ctn
Capacity (t)	Size(mm)	Á	В	C	D	E	F	L	net weighting	rus/ctri
1.12	6	15.5	46	15.5	7	42	17	62	0.1	50
2	8	20.5	59.5	24.5	9	55	23	79.5	0.18	80
3.2	10	27	68	27	13	69.5	27	93.5	0.32	100
5.4	13	30	85	31	16	80.5	33.5	118	0.63	45
8	16	37	98	40.5	17.5	102	43	150.5	1.28	14
12.5	20	44	115	44	23.7	106	48	162	1.78	8
15	22	49	130	55	28	131	56	183	2.9	6
20	26	59.5	146	66	31.5	158	60	211	4.28	3
32	32	63.3	202	72	38	194	79	278	8.6	2

HSZ ROUND HOIST

It adopts symmetrical arrangement of two-stage gear transmission structure, which is durable and efficient. Ratchet friction plate steering brake can brake automatically under load.

Model	HSZ-1/2	HSZ-1	HSZ-3/2	HSZ-2	HSZ-3	HSZ-5	HSZ-10	HSZ-15	HSZ-20	HSZ-3
Capacity (T)	0.5	1	1.5	2	3	5	10	15	20	30
Standard Lifting height(M)	2.5	2.5	2.5	2.5	3	3	3	3	3	3
Test load (KN)	6.13	12.25	19.6	24.5	39.2	61.25	122.5	196	245	392
Heard room (drawn close up) Hmin(MM)	270	270	368	444	486	616	700	900	1000	1100
Chain pull to lift full load(N)	210	330	390	330	390	420	450	475	450	475
No.of load chain fall lines	1	1	1	2	2	2	4	6	8	12
Diameter of load chain (MM)	6	6	8	6	8	10	10	10	10	10
Extra weight per meter of extra lift	1.7	1.7	2.3	2.5	3.7	5.3	9.7	15	19.4	30

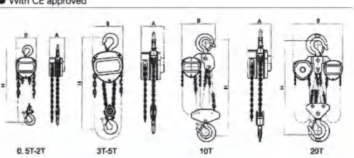


HSC CHAIN HOSIT



FEATURE

- Super small size, light weight and easy to take
- Material in low alloy steel plate, safe and durable
- With G80 high strength lifting chain
- Steady rotation, light hand pulling force
- Double pawl
- With CE approved



Modél	Capacity	Standard Lift(M)	Bunning test (T)	Effort required tolift max load	No of fails of	Load chain damater(mm)		Dimen	sityry(myrn		Net Weight	Packing (L*W*H)(cm
				(N)			A	В	н	D	(kg)	
HSZ-B-0.5T	0.5	2.5	0.75	200	1	6	113	125	255	28	9	22.5*15*14
HSZ-B-1T	1	2.5	1.5	304	1	6	126	147	306	32	11.5	25*19*15
HSZ-B-1.5T	1.5	2.5	2.25	343	1	6	141	183	368	36	17.5	25*19*15
HSZ-B-2T	2	3	3	304	2	6	141	183	368	36	16	31*21*17
HSZ-B-3T	3	3	4.5	343	2	8	141	183	486	46	27	34.5*24*16
HSZ-B-5T	5	3	7.5	414	2	10	163	215	616	46	43	40*30*17
HSZ-B-10T	10	3	15	423	4	10	163	404	750	57	75	48*42*18.5
HSZ-B-20T	20	3	30	435*2	8	10	191	595	1000	81	185	78*68*20

VC-A CHAIN HOSIT

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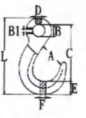


Model	Capacity (t)	Standard Lift(M)	Running test (T)	Effort required tolift max load	No.of falls of load chain	Load chain diameter(mm)		Dimens	sion(mm	ıli	Net weight	Packing (L*W*H)(cm)
				(N)			Α	В	D	H	(kg)	
HSZ-A-0.5T	0.5	2.5	0.5	350	1	5	126	145	28	285	8.4	22*14*16
HSZ-A-1T	1	2.5	1	330	1	6.3	151	159	32	315	12	25*19*16
HSZ-A-1.5T	1.5	2.5	1.5	384	1	7.1	151	178	36	340	16.2	33*24*16
HSZ-A-2T	2	3	2	365	1	8	183	205	36	380	20	33*24*19
HSZ-A-3T	3	3	3	360	2	7.1	151	208	46	475	24	34.5*24*16
HSZ-A-5T	5	3	5	410	2	9	183	264	46	600	41	40*30*19
HSZ-A-10T	10	3	10	410	4	9	188	398	57	720	79	48*42*18.5
HSZ-A-15T	15	3	15	435	6	9	190	580	75	870	120	69*56*20
HSZ-A-20T	20	3	20	435*2	8	9	192	630	82	890	193	78*68*20
HSZ-A-30T	30	3	30	435*2	12	9	330	670	106	1000	220	85*67*30
HSZ-A-50T	50	3	50	435*2	22	9	410	900	130	1950	1092	110*100*130

G80 HOOK

Eye Hoist Hook

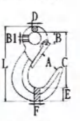




Consent (t)			Dimension(mm)							Pre/et
Capacity (t)	Α	В	B1	С	D	E	F	L	net weighloog	1 Garan
1.8	41	19.5	12	94	11.9	21	18.5	124	0.37	-90

Eye Hoist Hook With Latch

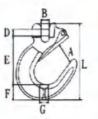




Canana In		Dimension(mm)								Declete
Capacity (t)	A	В	B1		D	E	F	L	(abs audigraphid)	r-us/ctri
2	34	22	12	95.8	11.9	22	18.6	127	0.44	55

US Type Clevis Slip Hook With Latch

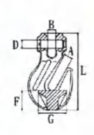




Connecti M	5	ize			Net weight(kg)	Pos/etn					
Capacity (t)	m/m	inch	Α	В	D	E.	F	G	L	nat warpling	FCS/GUI
1.12	6	1/4"	24	9	В	60	22	14.5	100	0.28	10
2	7-8	5/16"	29.2	9.5	9	64	25	18	105	0.35	10
3.2	10	3/8"	35	12.5	13	82.5	30	24	134	0.7	5
5.4	13	1/2"	42.5	17.5	16	104	34.5	34	166	1.32	4
8	16	5/8"	47	20	21	117	48	37	202	2.25	3
12.5	20	3/4"	54	23	24	147	55	42	245	4	

Clevis Grab Hook

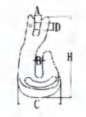




Comments at	S	ize			Dimens	ian(mm)			Net weightikg/	Pcs/ctn
Capacity (t)	-rr/m	inch.	A	В	D	F	Ğ	L	ner vertified	residir
2	7-8	5/16"	10.9	10	9	24.3	30.8	93	0.34	45
3.2	10	3/8"	12.7	12.2	13	31	45	126	0.76	40
5.4	13	1/2"	15	15.5	16	40	56	152	1.72	20
8	16	5/8"	19.6	20	21	47	66.5	181.5	2.86	12
12.5	20	3/4"	23.5	23.5	24	54	85	211	4.22	7
15	22	7/8"	27	26	26	63	90	245	5.65	4
20	26	1"	31	31	32	80	102	335	10.2	2

Clevis Bent Hook





Congress (II)	5	ize		Din	nension(mr	3 37	Not underlikel	Perelete	
Capacity (t)	m/m	inch	A	8	C	D	H	men meng ming	(-Layeur
2	7-8	5/16"	10	10	59	9	107	0.5	25

Clevis Clutch Hook





				Dimensio	Net weight(kg)	Pes/etr		
Capacity (t)	m/m	inch	A	В	C	D	Hat weightings	FUSFUL
2	7-8	5/16"	9	10	9	10	0.4	22
3.2	10	3/8"	13	12.8	13	12	0.96	15
5.4	13	1/2"	16	16	16	15.5	2	9
8	16	5/8"	20	20	21	20.5	3.35	4

MECHANICAL STEEL JACK



No. of the	Capacity	Test load	Hand shake	The number	Lifting height					D	imen	sion(m	m)					Net
Model	(kg)	(kN)	(N)	of operator	tmm).	Α	В	C	D	E	F	G	H	K	R	S	Ť	(kg)
QD 015	1500	16.5	190	1	300	77	110	600-900	60-360	55	40	102	225	121	119	260	133	10.7
QD 030	3000	33	196	1	300	83	130	720-1090	70-425	54	45	165	285	200	140	235	133	18.9
QD 050	5000	55	235	1	300	105	170	737-1095	87-445	63	64	202	285	190	156	275	133	31.62
QD 100	10000	110	431	2	300	123	173	794-1175	100-481	71	74	220	330	260	185	280	258	52.64
QD 160	16000	176	580	2	400	135	150	830-1130	115-425	85	85	182	330	281	224	202	258	64.5
QD 200	20000	220	650	2	400	135	150	880-1180	115-425	85	85	182	330	281	224	202	258	72
QD 250	25000	275	750	2	400	155	200	950-1360	110-520	90	90	230	330	380	212	205	258	91

HAND WINCH



Working Load Limit	Stool Cable Length		- 1	Dimer	sion(r	nm)		Net weight[kg)	Darlota
Working Load Cirrit	Steel Cable Length	A	В	C	D	H	L	net weighting	rus/cui
1200	4mm x 35m	88	50	45	136	155	138	3.8	9
1800	5mm x 50m	107	60	50	181	198	193	8.0	4
2600	5mm x 50m	127	62	60	181	210	240	10.2	4

UNIVERSAL JOINT



was a land		D	imension(r			Mad and distribution	Pcs/ctr
Capacity (t)	A	В	C.	D	L	Net weightlikg)	PCS/CIII
0.35	8.8	18	20	6	60,5	0.07	10
0.75	14	26	27	8	84.5	0.2	10
1	13	30	33	12	138.5	0.52	5
1.5	16	38.7	42.5	15.4	152	0.96	4
12	20	49.8	54.8	18	185	1.92	3

PALLET CLAMP





Consolt (4)		Dimension(m)	m)		Non-Amberba	Decide
Capacity (t)	Most Spread A	Most Spread B	D	Most Spread L	Her wed rive	Pcs/ctr
1	305	115	16	420	5.45	4
2	390	165	20	520	9.3	3

VC-B CHAIN HOIST



Model	Capacity (i)	Standard Lift(M)	Running test (T)	Effort required tolift max load	No of talls of load chain	Load chain diameter(mm)		Dim	ens onimi			Net weigh
									н	D		
HSZ-A2-1T	1	2.5	1.5	330	1	6	130	166	400	40	30	11
HSZ-A2-1.5T	1.5	2.5	2.25	360	1	8	141	183	368	36	39	16.2
HSZ-A2-2T	2	3	3	365	2	8	149	198	470	52	39	18.5
HSZ-A2-3T	3	3	4,5	385	2	8	149	220	650	52	32	25.6
HSZ-A2-5T	5	3	7.5	435	2	10	172	258	750	69	47	42.8
HSZ-A2-10T	10	3	15	435	4	10	163	404	750	57	64	79.5
HSZ-A2-20T	20	3	30	435*2	8	10	191	595	1000	81	85	193
HSZ-A2-30T	30	3	45	435*2	12	10	691	312	1380	110	85	220
HSZ-A2-50T	50	3	75	435*2	22	10	958	496	2578	170	130	1092

VD CHAIN HOIST



07

Overload protection device for option

FEATURES

- With Self intellectual property rights.
- Multi-point supporting, low fault rate.
- With double pawl, increase the safety factor in 2times.
- All nuts in anti-slip nuts.
- Thick cover with the convex rib process, protect the inside partseffectivelyHand chain cover is in unique curled edge to prevent the noise and seizureIntegral gear increases the service life
- With CE approved

Model	Capacity (t)	Standard Lift(M)	Running test (T)	Effort required tolift max load	No.of falls of load chain	Load chain diameter(mm)		Dimen	sion(mm)		Net weight	Packing (L*W*H)(cm)
	- 6		-	(N)			Α	В	С	н	(kg)	
HSZ-C-1T	1	2.5	1.5	304	1	6	130	166	30	400	11.5	25*19*15
HSZ-C-1.5T	1.5	2.5	2.25	343	1	6	141	183	39	368	17.5	25*19*15
HSZ-C-2T	2	3	3	304	2	6	149	198	39	470	16	31*21*17
HSZ-C-3T	3	3	4.5	343	2	8	149	220	32	650	27	34.5*24*16
HSZ-C-5T	5	3	7.5	414	2	10	172	258	47	750	43	40*30*17
HSZ-C-10T	10	3	15	423	4	10	163	404	64	750	75	48*42*18.5
HSZ-C-20T	20	3	30	435*2	8	10	191	595	85	1000	185	78*68*20

RATCHET PULLER





Model	Tractor Capacity(kg)	Wire Pope Size	No.of Hook
005	500	\$5mm*2.3mtr	One
010	1000	♦ 5mm*2.3mtr	Two
015	1500	♦ 6mm*2.3mtr	Two
020	2000		Two

WIRE ROPE GRIP

FEATURE

- Adjustment for overhead power lines sag and tighten wire.
- Adopting high quality alloy steel and forget
- Special heat treatment on jaw parts.
- Jaw with a safety device to prevent the jump line of steel strand.
- Light weight, small size, easy to carry.
- Surface treatment: galvanized.





Conneits (N)	Plantains.		Dimens	ion(mm)		Mot weight/bal	Pcs/ctn
Capacity(t)	Size(mm)	A	В	С	L-	Net weight(kg)	Pesyeth
0.5	1-10		16	40.0	133	0.40	40
1.0	2.5-16	38.0	23.3	93.0	179	0.74	20
2.0	4.0-22	43.0	26.6	104.0	249	1.30	20
3.0	16-32	50.0	30.3	139.5	340	2.32	8

CHAIN BINDING DEVICE

FEATURE

- It has light weight ,small volume and compact structure.
- It can stand wear and teer as well as corrosion resistant.
- It's difficult to skid ,it doesn't damage the surface of the goods,it suits the frequently loading.
- Using reasonable forging technology, the damage of the connecting hook is greatly reduced, and the breaking coefficient is greatly increased.
- Convenient to operate with its small arbor force

Details:







Chain Type Load Binders

CODE	S.W.L. (Ton)	Max Pull Distance (mm)	Min.Distance Hook to Hook (mm)	Chain Diam. (mm)	Weight(kg)
	0.5	1,350	350	6.3	3.7
HSH-H	1.0	1,420	420	6.3	6.0

VD-2 CHAIN HOIST

VD-2 chain hoist adapts Japanese technology, designed according to the need of market, driving more smoothly and avoiding chain block etc. It is more powerful and labor saving. Warmly welcomed by our clients home and abroad.

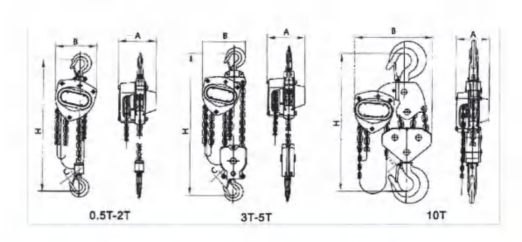
FEATURES

- More labor saving, low noise
- · Light in Weight
- Compact structure
- Forged drop Hook
- Ratchet type brake warrants, safe and dependable operation
- G80 chain Long life
- 100% test before shipping

							10	Y	
Gaylacky(T)	Standard Library	Runnin	No of falls of	Load Chain Diameter		Sign	(mm).		Net
	Height(m)	1180(1)	- Acadic Cricker	(town)	A	В	H	D	Weighil(Kg)
0.5	2.5	0.75	1	5	132	48	45	28	11
1	3	1.5	1	6	151	172	376	32	13
1.5	3	2.25	1	7.1	173	196	442	36	18
2	3	3	- 11	8	175	210	470	36	19.5
3	3	4.5	1.	10	176	230	565	46	29
3	3	4.5	2	7.1	173	226	490	46	23.5
5	3	7.5	2	9	189	280	688	46	41.3
10	3	15	4	9	189	463	765	57	78.5
20	3	30	8	9	189	630	890	82	193
30	3	45	12	9	330	670	0	6	220
	0.5 1 1.5 2 3 3 5 10	Capacidy(T) Library Hospite(Im)	Caspecky(T) Lifery Horself 0.5 2.5 0.75 1 3 1.5 1.5 3 2.25 2 3 3 3 3 4.5 5 3 7.5 10 3 15 20 3 30	Compact (vCT)	Capacity(T) Library Holight(m) Test(T) Mana chain Chain	Capacity(T) Library Holight(m) Test(T) Assa chase Chase	Capacity(T) Labray Holight(m) Test(T) Assa chase Capacity A B	Compactify(T) Hospitalized Listing Listing Chain Listing Listing Chain Listing Listing Chain Listing Chain Listing Chain Listing Chain Listing Chain Listing Chain A B H	Compactive Com

HSZ-A1 CHAIN HOSIT





Model	Capacity	Standard Lift(M)	Running test (TI	telift max load	No of falls of load chem	Load blavi dametannimi					Net Weight (kg)
				-04			A	8	c	104	- Major
HSZ-A1-1T	1	2.5	1.5	330	1	6	130	166	30	368	11
H5Z-A1-1.5T	1.5	2.5	2.25	360	-1	8	141	183	39	400	16.2
HSZ-A1-2T	2	3	3	365	2	8	149	198	39	470	18.5
HSZ-A1-3T	3	3	4.5	385	2	8	149	220	52	650	25.6
HSZ-A1-5T	5	3	7.5	435.	2	10	172	258	52	750	42.8
HSZ-A1-10T	10	3	15	435	4	10	163	404	64	800	79.5
HSZ-A1-20T	20	3	30	435*2	8	10	191	595	85	890	193
HSZ-A1-30T	30	3	45	435*2	12	10	312	691	110	1380	220
HSZ-A1-50T	50	3	75	435*2	22	10	496	968	130	2578	1092

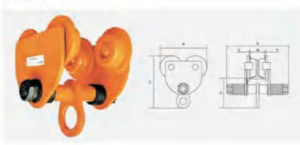
MINI LEVER HOIST

1.125



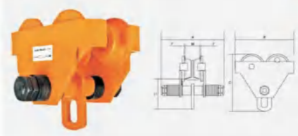
PLAIN TROLLEY

GCT-A



Capacity	I-Beam width	Net weight		Dimens	ion(mm)	
(t)	(mm)	(kg)	Α	В	С	D
0.5	75-125	5	208	172	190	106.5
1	75-125	8	220	206	222	123.5
1.5	100-150	13	260	228	236.5	125
2	100-150	13	260	240	267	132.5
3	100-150	25	285	280	320	175
5	125-175	44.	338	327	391.5	190
10	125-180	90	362	387	490	275

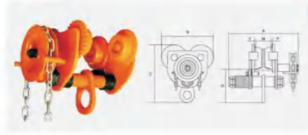
GCT-B



Capacity	J-Beam width	Net weight		Dimens	ion(mm)	
(t)	(mm)	(kg)	Α	В	C	D
0.5	64-140	7	230	212	198.5	113
1	64-140	12	254	255	231.5	128
1.5	76-165	18	276	277	265	145
2	76-165	22	294	302	278	152
3	76-203	30	344	344	338	186
5	88-203	55	260	378	393	219
10	125-203	93	403	455	490	275.5
20	136-203	235	475	642	622	315

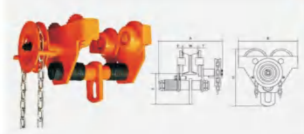
GEARED TROLLEY

GCL-A



Capacity	I-Beam width	Net weight		Dimens	ion(mm)	
(t)	(mm)	(kg)	A	В	С	D
0.5	75-125	5	271	170	190	106.5
1	75-125	15	277	206	222	123.5
1.5	100-150	18	311	228	236.5	125
2	100-150	18	311	240	267	132,5
3	100-150	35	358	282	320	175
5	125-175	54	401	327	391.5	190
10	125-180	100	442	389	490	275

GCL-B



Capacity	I-Beam width	Net weight		Dimens	ion(mm)	
(t)	(mm)	(kg)	Α	В	C	D
0.5	64-140	14	308.5	212	198.5	113
1	64-140	19	328.5	255	231.5	128
2	76-165	29	361.5	302	278	152
3	76-203	40	428.5	344	338	186
5	88-203	65	434	378	393	219
10	125-203	103	487.5	455	490	275.5
20	136-203	245	547	642	622	315
30	144-175	255	517	642	557	245

HYDRAULIC CLAW JACK

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.



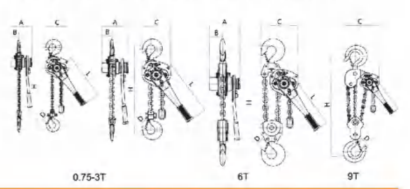
Model	Capcity (ton)	N.W./G.W. (kg)	(Pcs)	Min.H(mm)	Lifing.H(m m)	Claw.H (mm)	Base Size (mm)
MHC-2.5	2.5	8.8/9.1	1	247	124	16	215*125
MHC-5	5	18/18.5	1	290	155	20	255*180
MHC-10	10	29/31	1	308	165	25	290*190
MHC-15	15	44.5/48	1	335	155	30	340*235
MHC-50	25	74.5/78	1	360	155	35	395*295

VL LEVER HOIST



FEATURE

- 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)



Model	Capacity	Standard	Running	Effort required to lift max load	No of falls of	Load chain		Di	mansic	n(min	1)		Net weight	Packing
		Lift(M)	test (T)	(N).	load chain	diameter(mm)	Α	В	¢	D		н		(L*W*H)(cm)
HSH-A-0.5T	0.5	1.5	0.75	-	T	5	102	80	95	-	-		3.5	33.5*12.5*9
HSH-A-0.75T	0.75	1.5	1.125	230	1	6.3	150	55	128	32	254	303	6.6	34*12*17
HSH-A-1.5T	1.5	1.5	2.25	295	1	7.1	165	64	149	36	366	365	11	45*16*18
HSH-A-3T	3	1.5	4.5	141	1.	9	195	85	182	46	366	485	17	47*20*21
HSH-A-6T	6	1.5	9	430	2	9	195	85	240	46	366	600	27.5	47*20*21
HSH_A_9T	9	15	13.5	430	3	9	195	85	335	57	366	700	47	62*48 5*26

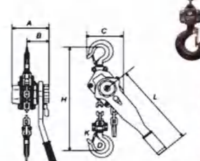
VA LEVER HOIST

FEATURE

- The double pawl braking system increase the safety andreliability of the block;
- It adopts the design of two way ratchat, whic can be reciprocating operatio when up and down and improve the convenience of operation.
- HSE-E series hever block equipped with a free brakesystem, which permits quick spot ting of bottom hook.

LEVER	Unit	94 Ø.5T	VT 0.751	VT 1.5T	81:31	VTEE	AL B
Capacity	T	0.5	0.75	1.5	3	6	9
Standard Lift	m	1.5	1.5	1.5	1.5	1,5	1.5
Testing Load	Ţ	0.75	1.125	2.25	4.5	9	13.5
No.Of Load	mm	1	1	1	1	2	3
Diameter Of Load Chain	mm	5	6.3	7.1	9	9	9
	A	102	155	170	198	198	198
Size	В	80	88	110	120	120	120
	C	95	135	162	211	254	319
Net	kg	3.5	6.6	11	17	27.5	47





CD1/MD1 TYPE WIRE ROPE HOIST

FEATURE

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.

Control Box

It has device with up and down stroke protection of break off limiter and can cut off main circuit in an emergency, which ensures safe operation of electric block. Electric elements are of long service life and operational safety.

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 does not need extra arrester, The motor's load duration factor is 25%: the motor uses B grade and F grade insulation and its grade of protection is IP44/1P54.

Button Switch

11

It's hand-operated, easy to handle, and has two modes of cord operation and cordless remote control.





	-																	CDIA	ю															
Capacity	t)			0.5	5				1						2						3					5		Τ				10		
Host heigh	ght (m)			6.9	12	6	9	12	18	24	30	6	9	12	18	24	30	5	9	12	18	24	30	5	9	12	18.	24	30	9	12	18.	:24	30
Hoisting !	Speed (m/min)			8,8/	0.8			8	8/0	8				8.	8/0.8					8	8.0.8					8, 8/0	8.0					7:7/0	7	
Operating	Speed(m/mir	1).		20(3	10)			-	0(30	1				2	0(30)					2	0(30)					20(3	G)					20(30	ay.	
Diameter	of wire rape (m	m)		4.5	8				7.4						11						13					15								
Type of i	Beam			16-2	88			-	6-28	b				20	a-32					20	a-32c				- 1	5a-6	3c			25a-63c				
	Power (kw)			0.802	2/0.8			1.5	0.2/	8				3	0.4/3					4.5	0.4/4.5	5			7	5 0,8	7.5				113			
	Rotation spee	d		138	10				1380					-	1380						1380			1380							0			
Lifting	Phases			3					3						3			3						2					3					
Motor	Voltage (v)			380					380						380						380					380	3			380				
	Frequency (H	z)	50)	50								50						50					50						50			
	Electric curren	(A)		2.472/2.4		43072/43							7.6	1.25/	.6				11	2.4/11	1			1	82.4	/18					30 4.3	/30		
	Power (kw)			0.2	2				0.2			0.4								0.4			1		0.8						0.8*2	2		
	Rotation spee	d		138	10				1380					-	1380						1380					138	0					1380	0	
Running	Phases			3					3						3						3					3						3		
molor	Voltage (v)			38	0				380						380						380					380	9					380		
	Electric curren	t(A)		0.7	2				0.72						1.25						1.25					2.4						2.4%	2	
	Frequency (H	(z)		.50)				50						50						50					50						.50		
Working t	evel leve.			MG	3				MB						MB						M3					MG						MG		
	ct	1	120	125	145	145	158	180	195	298	222	235	248	296	320	340	365		300	350	380	405	435	445	470 5	55 5	90 6	30	670	1010	1063	1166	1263	1317
NV		Ж	135	140	160	160	170	200	210	220	230	265	278	326	350	370	395	310	330	380	410	435	465	480	505 5	90 6	30 6	60	705	1100	1153	1256	1353	1407
(+J-15 (kg		Fixed	80	85	90	110	120	125	40	50	165	168	180	190	210	230	350	220	235	250	275	300	325	355	375 3	90 4	25	60	500	759	807	900	987	1032
	MD1(i	(best	100	105	110	130	140	145	155	165	180	196	210	220	240	260	280	250	265	280	305	330	355	390	410 4	25 4	60	00	535	849	897	990	1077	1122

SEMI-ELECTRIC PALLET TRUCK

FEATURES

- Electric forward/backward
- Manual lifting/lowering
- Quick battery replacement
- Two driving wheels
- Long endurance

Non Standard Customization Customize any parameters according to your needs. Such as fork length, fork width, load, battery capacity, charger power(determine the time when the battery is fully charged), etc



Focus on details, so professional

Anti-tipping design

Prevent goods from lifting Small range inclination design.

Ring Lapped wire

Scratch-resistant and wear-resistant, protecting wire.

Battery portable handle

Easy to disassemble and move It can be changed directly on the car or elsewhere.

Thick clean steel spring

Long-lasting excellent elasticity.







PALLET TRUCK SERIES

HAND PALLET TRUCK

Strengthen the reinforcement more firmly

Foklift fork back leg strengten Steel bar, firmer

Fully enclosed rail

Fully enclosed type steel rail, bearing force srtonger

Thickening wheel bracket pin

20cm wheel frame pin shaft to strengthen the sturdiness

Groove wrapped handle

Heart design, groove wrap, feel good, not cool, not cool in winter, summer is not hot

Forklift material

Forklift steel plate thickness high

Welding rechnology

Manual welding with welding machine, welding seam leveling increase product carrying capacity

Capacity (T)	Minimum height (mm)	Max lift height (mm)	Length (mm)	Width (mm)	Wheel type	Load wheel size(mm)	Steer wheel size(mm)
2	80	200	1150	550	Rubber/PU/Nylon	70*80	180*50
2	80	200	1220	685	Rubber/PU/Nylon	70*80	180*50
2.5	80	200	1150	550	Rubber/PU/Nylon	70*80	180*50
2.5	80	200	1220	685	Rubber/PU/Nylon	70*80	180*50
3	80	200	1150	550	Rubber/PU/Nylon	70*80	180*50
3	80	200	1220	685	Rubber/PU/Nylon	70*80	180*50
5	80	200	1220	685	Rubber/PU/Nylon	70*80	180*50

ELECTRIC WIRE ROPE HOIST

Electric wire rope hoist winch suitable for engineering hanging, factory hoisting operations, civil, water and electricity piping installation, storage and delivery, etc., and it has a wide range of uses; suitable for lifting/towing operations, small size, light weight, convenient single-phase power supply, Labor-saving, time-saving and high efficiency.

The motor body and the gear box are integrally formed by aluminum alloy die-casting, with strong toughness, computer CNC processing, high precision, low noise, and smooth operation; it adopts automotive-grade powder baking paint, appearance, and compact and lightweight structure.





	DU-160A	DU-180A	DU-230A	DU-250A	DU-300A	DU-280A	DU-360A	DU-500A
Max Lift Height(M)	30	30	30	30	30	60	60	30
Dia of Wire Rope(mm)	4	5	5	5	5	5	5	5
Lift Speed(M/Min)	19	19	19	19	19	13	13	13
Max Lift Weight(KG)	160	180	230	250	300	280	360	500

PA MINI ELECTRIC HOSIT

FEATURES

- Rain forced breaking switch with position limit.
- Protection class up to IP54.
- With thermal prevention device.



Model	Capacity (KG)	Lifting Height (m/min)	Lifting Speed (m/min)	ng Speed Input Power (W)		Rated frequency (HZ)	N.W (KIG)	September (µF)	Diameter of load chain
PA200	100/200	12/6	10/5	510	220	50	11	16	3
PA300	150/300	12/6	10/5	600	220	50	11.5	25	3
PA 400	200/400	12/6	10/5	10/5 980		50	16	30	4
PA600	300/600	12/6	10/5	1200	220	50	17	40	4.5
PA800	400/800	12/6	10/5	1300	220	50	18.5	45	5
PA1000	500/1000	12/6	10/5	1600	220	50	31	60	6

PERMANENT LIFTING MAGNETIC CRANE

FEATURES

- The Magnetic Lifter is made with super strong neodymium magnets.
- Easy to Use Handle to Switch Magnet Force ON or OFF.
- Large U-loop shackle hook allows easy attachment of slings.
- The magnetic lifter is used for lifting Steel Sheet, Block, Rod and other Magnetic Material.



	Capacity	Capacity	Beetleed	Marian	Dimension					
Model	(Flat) (Kg)	(Round) (Kg)	Proof Load (Kg)	Weight (Kg)	A (mm)			A (mm) 160 160 250 250 450 450		
PML100	100	50	300	2.9	122	69	185	160		
PML200	200	100	600	5.0	162	79	190	160		
PML300	300	150	900	15.5	192	95	255	250		
PML500	500	250	1500	29.5	232	120	270	250		
PML800	800	400	2400	35.6	302	154	320	450		
PML1000	1000	500	3000	53.1	332	154	320	450		
PML1500	1500	750	4500	60	382	170	370	450		
PML2000	2000	1000	6000	69	392	196	420	450		
PML3000	3000	1500	9000	112	447	220	453	600		
PML5000	5000	2500	15000	385	640	260	645	600		

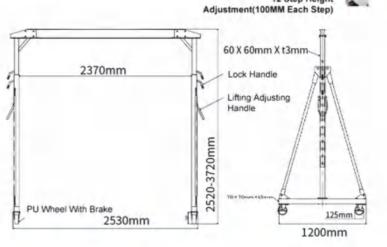
EXPORT TYPE MOBILE GANTRY CRANE

FEATURES

- Steady lifting, strong load bearing, movable, easy to disassemble
- Widely used to meet a variety of needs:
 workshop manufacturing, warehousing logistics, port terminals, vehicle maintenance
- Lift up and down and move sideways
 The main beam of the gantry frame is I-beam,
 which can load and can be used as the transverse track of the hoist, which is flexible and convenient
- Factory direct sales support custom specifications complete







Model	Load(KG)	L*W*H(MM)	Lifting height(MM)	N·W(KG)	G·W(KG)
DW2-4-1	1000	2605*1210*2440	2293-3493	140	165
DW2-4-2	2000	2600*1204*2549	2369-3569	166	191
DW2-5-1	1000	2400*1204*2510	2359-3727	200	238

MINI TRUCK CRANE

FEATURES

Mini truck crane is one of our professional products, with 12 volt DC as the power. It is widely used in pick -up trucks, caravan cars, loading docks, platforms etc. With outstanding features such as structurally compact, small sized, light weighted, and minimal space required.



Model	Rated Loading Capacity(T)	Maximum length (mm)	Maximum Lifting height (mm)	Weight (kg)
TC-600	600	1800	2400	95

MANUAL MANHOLE COVER EASY LIFTER

FEATURES

- •The easy-lifter manhole cover lifter is designed for one man to lift manhole covers with minimum effort
- •The foot on the easy-lifter enables the user to get more purchase when lifting a cover
- •The keys are interchangeable
- •Choose the key suitable for the cover, screw in and lock into position
- •Keys may be stored in the handle along with a dirt pick
- ·Lifters can be used in pairs

Model	Capacity(T)	Characteristic	Size							
GGOZ-1	1	Head - T-shaped hook	915×218mm							

TANK CARGO TROLLEY

Cargo trolleys are available for loads from 1 t to 6 t. The special bearings in our cargo trolleys allow easy moving and rotating 360° around its own axis. Using a set of 3 or 4 cargo trolleys or even more simultaneously is depended on the machine's support points, load distribution and floor conditions.

Item No.	Capacity (t)	N.W. (kg)
RSA 04	6	13.95
RSA 06	8	20.8
RSA 08	12	27.1
RSA 12	18	42.45



ELECTRIC WIRE ROPE WINCH

Electric winches are often used for work involving the movement of goods. Powerful equipment eliminates the need for physical labor and responds quickly to weight-lifting tasks. Generally, electric winches are compact in size and have a horizontal design. Due to its small size, the device can be operated with confidence in cramped conditions.

Electric winch JP	500kg X 100m,380V	1000kg X 100m,380V	2000kg X 100m/380V
Dimensions,mm	752×370×390	840×440X470	935X520×550
Voltage,V	380	380	380
Load capacity, kg	500	1000	2000
Rope diameter,mm	7.7	11	13
Rope length,m	100	100	100
Engine pow er,kW	1.5	3	4.5
Winding speed, m/min	8	8	8
Frequency,Hz	50	50	50
Weight,kg	64	220	283
Operation mode	not less than M3	not less than M3	not less than M3



Model	KDJ-500E3	KDJ-1000E3	KDJ-1500E3	KDJ-2000E3	KDJ-3000E3	KDJ-5000E3						
Rated load (kg)	500	1000	1500	2000	3000	5000						
Speed(m/min)	12	12	12	16	16	16						
Rated power(kw)	1.5	1.5 3		7.5	7.5	13						
Voltage(v)		Three phase 380 AC										
Frequency(Hz)				50								
Lift height(m)	60	70	70	70	100	100						
Dia.Of the cable(mm)	7.7	8.7	11	13	17.5	19.5						
Length of the cable(m)	62	72	72	72	103	103						
Work system			S3-25%	20min								
Net weight(kg)	132	190	260	450	530	900						
Packing sice(cm)	130x50x60	140x70x60	150x80x70	200x90x80	210x100x90	230x100x90						

MINI ELECTRIC CHAIN HOIST

Mini electric chain hoists are suitable for long and intensive work. In its compact structure, worm gear transmission is used perpendicular to the axis of the motor axis of the roller. The body of the crane is made of light yet robust high-quality alloy aluminum. All metal parts made of high quality casting, steel material, comply with IP 55 protection class. Electric carrier motor control equipment is located inside the body and the whole thermo plastic panel. Thanks to the overload limit switch, it automatically stops the motor when it reaches the last point during lowering and lifting, ensuring that the chains are not damaged. Thanks to the magnetic brake mechanism, in case of power loss, the device is activated and provides sudden braking. Chain Collection Bag It is a light and durable equipment that allows the lifting chains to be collected during chain descent.



Model	Load Rated	Yoltage	Speed	Motor	Chain
CH-300	300kg	220V^240V 50^60z	12M/min	1400W	6.3mm/3M
CH-300	300kg	110V 50^60Hz	12M/min	1400W	6.3mm/3M
CH FOO	500kg	220V^240V 50^60z	6M/min	1500W	6.3mm/3M
CH-500 -	500kg	110V 50^60Hz	6M/min	1500W	6.3mm/3M
CH-1000	1000kg	220V^240V 50^60z	3M/min	1500W	6.3mm/3Mx2
	1000kg	110V 50^60Hz	3M/min	1500W	6.3mm/3Mx2
CH-1000	1000kg	220V^240V 50^60z	5.4M/min	2500W	7.1mm/3M
011.0000	2000kg	220V^240V 50^60z	2.7M/min	2500W	7.1mm/3Mx2
CH-2000	2000kg	110V 50^60Hz	2.7M/min	2500W	7.1mm/3Mx2

HHB TYPE ELECTRIC CHAIN HOIST

SHELL: light aluminum alloy shell shall be adopted which is light but hard. 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 salety.

24V/36V DEVICE: It is used to prohibit the emergencies from occurring in case of the leakage in the switch.

SIDE MAGNETIC BRAKING DEVICE: This device shall realize the instant brake in case of power dump.

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

CHAIN: The chain shall adopt the imported FEC80 ultra heat-treatable alloy chain.



					Litting	motor				0	perating motor				
Model	Cupacity (Ton)	Lifting height (m)	Lighing speed (m/min)	Powe (Kw)	Speed (r/min)	Phase	Voltage (V)	Frequency (Hz/s)	Paver (Kw)	Run speed (r/min)	Running speed (m/min)	Phase	Voltage (V)	Frequenc. y (Hz/s)	(mm)
HKDM00501s	0.5	3/9	6.8	0.75	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
HKDM0102s	1	3/9	3.4	0.75	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
HKDM0101s	1	3/9	6.6	15	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
HKDM01501s	1.5	3/9	8.8	3	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
HKDM0201s	2	3/9	6.6	3	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
HKDM0202s	2	3/9	3.3	1.5	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
HKDM02501s	2.5	3/9	5.4	3	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM0301s	3	3/9	5.4	3	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM0302s	3	3/9	4.4	3	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM0303s	3	3/9	2.2	1.5	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM0502s	5	3/9	27	3	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM07503s	7.5	3/9	1.8	3	1440	3	380	50	0.75	1440	11/21	3	380	50	100-17
HKDM1004s	10	3/9	2.7	3×2	1440	3	380	50	0.75	1440	11/21	3	380	50	150-22
HKDM1506s	15	3/9	1.9	3×2	1440	3	380	50	0.75×2	1440	11/21	3	380	50	150-22
HKDM2008s	20	3/9	1.4	3×2	1440	3	380	50	0.75×2	1440	11/21	3	380	50	150-22
HKDM2508s	25	3/9	1.3	3×2	1440	3	380	50	0.75×2	1440	11/21	3	380	50	150-22
HKDM3010s	30	3/9	1.0	3×2	1440	3	380	50	-1	- 1	1	1	1	J	- 1
HKDM3521s	35	3/9	0.9	3×2	1440	3	380	50	1	1	1	1	1	1	- F