



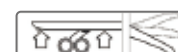
HYDRAULIC HAND PALLET TRUCK

The Hand Pallet Truck 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, etc.



Model :AC

The ergonomic large rubber handle ensures a comfortable grip and easy operation.



LOWER POSITION

Pull the fingertip for lowering.



NEUTRAL POSITION

Keep in the position to push & pull the truck.



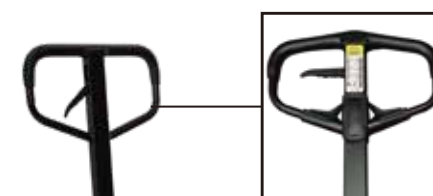
LIFTING POSITION

Push down the fingertip for pump lifting.



ERGONOMIC HANDLE

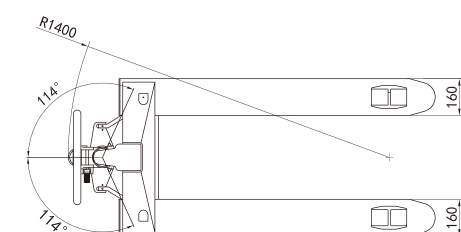
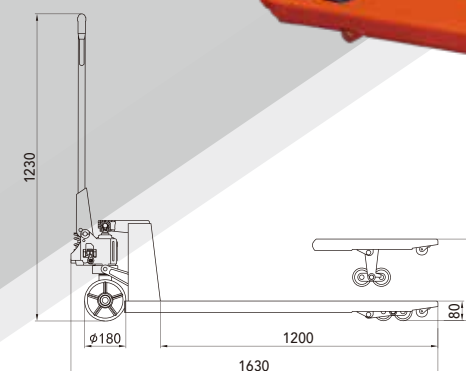
Control in one grip.



Replaceable upgrade handle.



TOYOINTL mould



(685size)

SPECIFICATION

Model	AC 2.0	AC2.5	AC3.0	AC5.0
Capacity(kg)	2000	2500	3000	5000
Min.fork height(mm)	80/75	80/75	80/75	80/75
Max.fork heightmm)	200/190	200/190	200/190	200/190
Max.lifting height(mm)	110	110	110	110
Fork width(mm)	550/685	550/685	550/685	550/685
Fork length(mm)	1150/1200	1150/1200	1150/1200	1150/1200
Loading wheel(mm)	φ80x70	φ80x70	φ80x70	φ80x70
Steering wheel(mm)	φ180x50	φ180x50	φ180x50	φ180x50
Material of wheel(mm)	Nylon/PU	Nylon/PU	Nylon/PU	Nylon/PU
Self Weight(kg)	64-68	72-78	74-80	116-120
Qty/20 feet container(pcs)	180/144	180/144	180/144	180/144



HYDRAULIC HAND PALLET TRUCK

The Hand Pallet Truck with scale is an excellent economic solution for all weighing requirements in busy warehouse environments, allowing you to weigh cargo wherever and whenever you want.



Ergonomic large rubber handle ensures a comfortable hold and easy operation.



LOWER POSITION
Pull the fingertip for lowering.



NEUTRAL POSITION
Keep in the position to push & pull the truck.

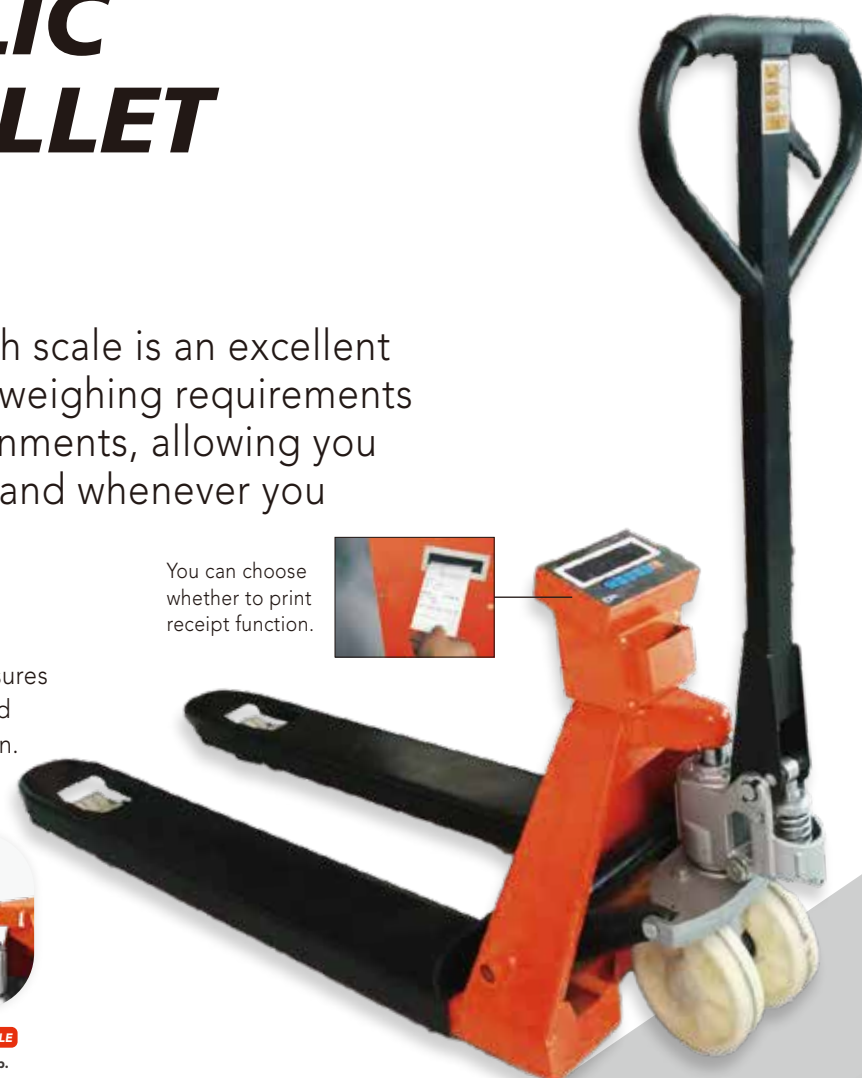


LIFTING POSITION
Push down the fingertip for pump lifting.



ERGONOMIC HANDLE
Control in one grip.

You can choose whether to print receipt function.



Model L :CW

SPECIFICATION

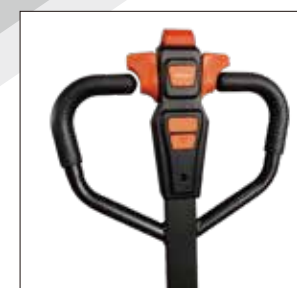
Model	CW
Capacity(kg)	1500/2000/2500/3000
Total lift height(mm)	195
Lowered fork height(mm)	85
Fork length(mm)	1150/1220
Width overall forks(mm)	550/685
Steering wheel(mm)	φ 180x50
Fork wheel(mm)	φ 80x70
Dead load(kg)	120-130

SEMI-ELECTRIC PALLET TRUCK

This semi-electric pallet truck features a beautiful appearance and is equipped with a high-quality motor. It adopts advanced structures such as a ring rod lifting system, reliable braking, and a new AC controller. It offers excellent steering performance, good dynamics, less noise, and reduced pollution. At the same time, the battery provides superior performance, making operation more convenient and flexible.



Model L :SEPT



The operation is comfortable and simple, and the buttons are clear at a glance.



Anti-oil leakage cylinder, prevent oil leakage hazards, long service life.

SPECIFICATION

Model	Load Capacity (kg)	Lifting Height (mm)	Min. Fork Height (mm)	Overall Length (mm)	Fork length (mm)	Fork Size (mm)	Width of fork (mm)	Battery voltage/ rated capacity (V/Ah)
SEPT1.5T	1500	220/190	80/75	1644/1714	1160	160/1160	550/685	48/15

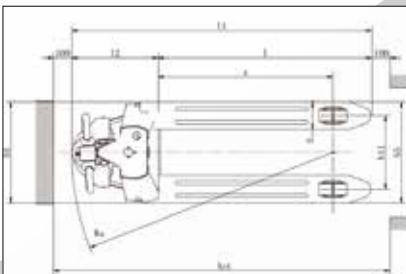
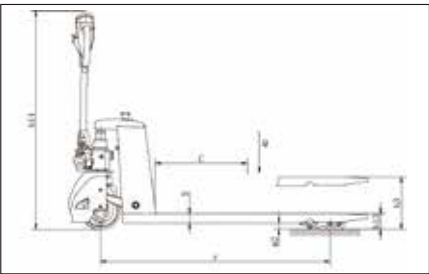


SEMI-ELECTRIC PALLET TRUCK

- Larger battery capacity, higher driving motor power, and a smaller turning radius.
- It has a built - in charger and an external plug, which is convenient for charging and plugging in the power supply.
- It has the function of power - off braking. When the handle is released or pressed to the bottom, the vehicle will immediately cut off power and brake.
- The front baffle is detachable, making battery replacement and maintenance simple.



Model L:SEPTS



SPECIFICATION

Model	Load Capacity (kg)	Lifting Height (mm)	Min. Fork Height (mm)	Overall Length (mm)	Overall Width (mm)	Fork Size (mm)	Width of fork (mm)	Battery voltage/ rated capacity (V/Ah)
SEPTS2T	2000	200	85	1620	550/685	50/150/1150	550/685	2*12/32

SEMI-ELECTRIC PALLET TRUCK

The semi-electric pallet truck adopts advanced features such as a ring rod lifting system and a new AC controller. It is equipped with a high-quality motor and battery. This pallet truck offers superior performance, convenient operation, flexible steering, reliable braking, excellent dynamic performance, low noise, reduced pollution, and an attractive appearance.



Model L:SEPT



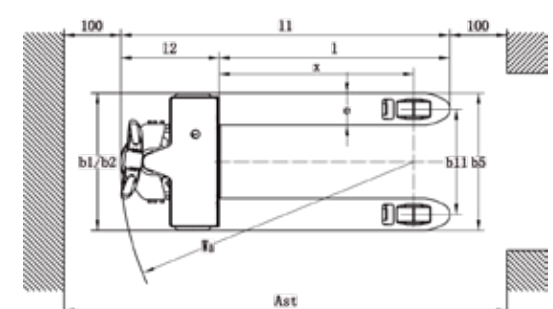
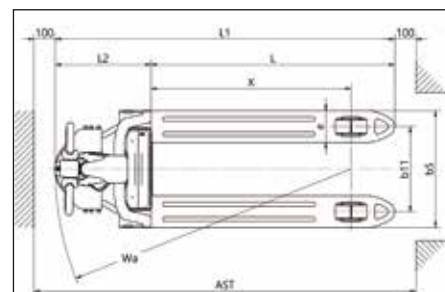
The operation is comfortable and simple, and the buttons are clear at a glance.



Anti-oil leakage cylinder, prevent oil leakage hazards, long service life.

SPECIFICATION

Model	Load Capacity (kg)	Lifting Height (mm)	Min. Fork Height (mm)	Overall Length (mm)	Fork length (mm)	Fork Size (mm)	Width of fork (mm)	Battery voltage/ rated capacity (V/Ah)
SEPT3T	3000	200	80/75	1644/1714	1160	160/1160	685	48/20





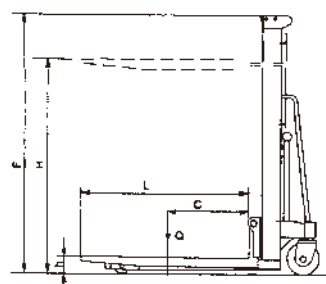
HAND STACKER

The Hand Stacker is a manual push lift stacker that provides a cost-effective solution for both vehicle loading and production areas. It features easy maintenance and low running costs.

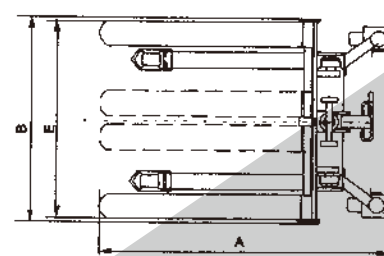


The forks are lengthened and enlarged, and the width is adjustable.

Ergonomic large rubber handle ensures a comfortable hold and easy operation.



Model L : MHS-I



SPECIFICATION

Model	Lift Height (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Fork Length (mm)	Fork Width (mm)	Min. Fork Height (mm)
0.5T-□	1200	1170	670	1690	790	165-550	85
1T-□	1600	1300	750	2050	840	215-725	85
2T-I	1600	1320	750	2050	840	240-730	85
3T-I	1600	1430	760	2050	950	300-580	85

HAND STACKER

The Hand Stacker is a manual push lift stacker that provides cost-effective handling for both vehicle loading and production areas. It offers easy maintenance and low running costs.



The forks are lengthened and enlarged, and the width is adjustable.

Ergonomic large rubber handle ensures a comfortable hold and easy operation.



High - wear - resistant steering wheels are paired with foot - operated brakes.



Model L : MHS-C

SPECIFICATION

Model	Lift Height (mm)	Overall length (mm)	Overall width (mm)	Overall Height (mm)	Fork Length (mm)	Fork Width (mm)	Min. Fork Height (mm)
1T	1600	1320	770	2050	840	220-730	85
2T	1600	1320	770	2050	840	260-730	85

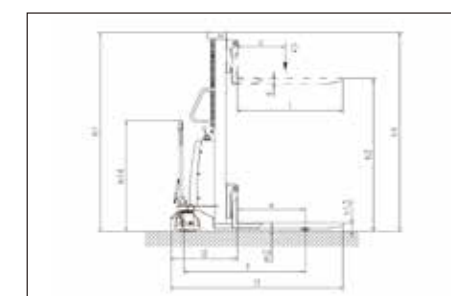
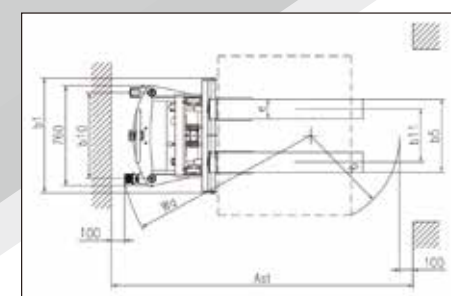


SEMI-ELECTRIC STACKER

- The hydraulic power unit has the advantages of compact structure, sensitive response and strong power, which can adjust the lifting speed according to the needs of users.
- Imported motor relay is equipped with the whole series, with fast action, strong pulling ability, stable operation and long service life.
- The back of the forks is provided with adjusting bolts. When the forks are slightly deformed due to years of use or other factors, the two forks can be adjusted to the horizontal state by adjusting bolts.
- The brake directly acts on the universal wheel, and the foot brake operation immediately plays the role of braking, immediately play the role of brake brake, brake light and fast.
- Reinforcing ribs are set between the internal and external masts to ensure that the mast will not tilt forward when the load is raised, and the vehicle stability is better.



Model :SEHS



SPECIFICATION

Model	SEHS1T	SEHS1.5T	SEHS2T
Rated traction weight(kg)	1000	1500	2000
Lift Height(mm)	1600/2000/2500/3000/3500	1600/2000/2500/3000/3500	1600/2000/2500/3000/3500
Min. Fork Height(mm)	85	85	85
Overall Length(mm)	1600/1800	1600/1800	1600/1800
Overall Width(mm)	760/864	760/864	760/864
Fork size(mm)	60x150x900/1100	60x150x900/1100	60x150x900/1100
Fork Width(mm)	550/650	550/650	550/650
Battery voltage/rated capacity(V/Ah)	12/120	12/120	12/120
Wheels type	Nylon/PU	Nylon/PU	Nylon/PU
Type of battery	Lead-acid/Lithium	Lead-acid/Lithium	Lead-acid/Lithium

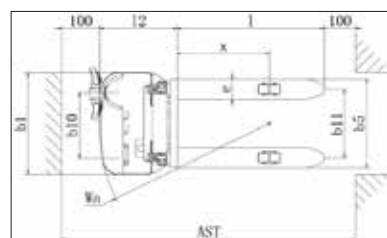
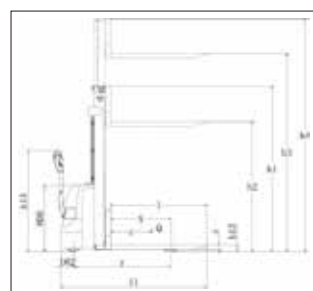


ELECTRIC STACKER

- Side drive design, effectively reduce the operation channel, small turning radius, better field of view, suitable for operation in narrow space.
- The operation handle is extended for walking vehicles, which is in line with the principle of ergonomics, and is comfortable.
- Key switch, electric meter, up and down button, turtle speed switch are integrated in the operation handle, easy to operate.
- External charger, better heat dissipation performance, avoiding the damage caused by the built-in charger due to vibration when the vehicle is running.



Model :EHS



SPECIFICATION

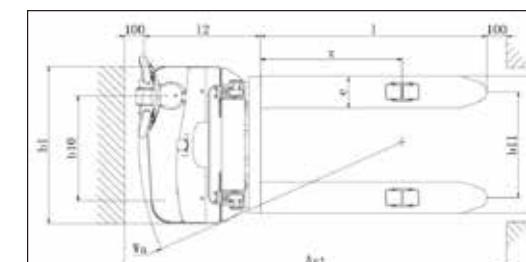
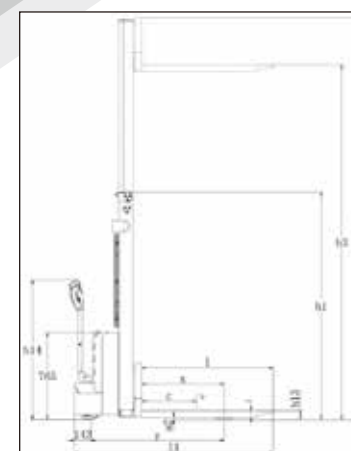
Model	Rated traction weight (kg)	Lifting Height (m)	Min. Fork Height (mm)	Overall Length/Width (mm)	Fork Size (mm)	Width of fork (mm)	Battery voltage/ rated capacity (V/Ah)	Type of steering	Wheels type	Type of battery
EHS1.2T	1200	1.6/2.2/5/3/3.5	90	1745/795	60/180/1150	570/685	24/100	Mechanical	PU	Lead-acid/Lithium

ELECTRIC STACKER

- Setting up a reinforcing rib between the inside and outside portraits, ensuring that the door frame does not pour it forward, and the stability of the vehicle is better.
- Germany imported waterproof micro-power switch, adapt to cold, moist, dust and other harsh environments.
- Key switch, electric meter, up and down button, turtle speed switch are integrated in the operation handle, easy to operate.
- Operate handles Configure high quality air pressure spring, loosen the handle, automatically reset, durable.
- Side driving driver design, effectively reducing job channels, small turn radius, better vision, suitable for narrow space operations.



Model :EHS



SPECIFICATION

Model	Rated traction weight (kg)	Lifting Height (m)	Min. Fork Height (mm)	Overall Length/Width (mm)	Fork Size (mm)	Width of fork (mm)	Battery voltage/ rated capacity (V/Ah)	Type of steering	Wheels type	Type of battery
EHS1.5T	1500	1.6/2.2/5/3/3.5/4	86	1740/795	60/160/1150	570/695	24/100	Mechanical	PU	Lead-acid/Lithium



HYDRAULIC DRUM TRUCK

The hydraulic drum truck can be used to transport and lift drums. It features the ability to lock drums, ensuring smooth lifting, a compact structure, and ease of operation.

- It combines the functions of transporting and lifting oil drums.
- The vehicle body has a solid and compact structure.
- The oil cylinder adopts a leak-proof design and uses imported seals.



Model :YTC

SPECIFICATION

Model	load capacity (kg)	Lift height (mm)	Overall dimensions (mm)	Width between legs (mm)	Net weight (kg)
YTC	350	200	770x770x1000	620	40

TILTING DRUM LIFTER STACKER

The Tilting Barrel Fork Lift can lift, transport, rotate, tilt, and drain chemicals from fully loaded oil drums or chemical drums. Double-protection finger sleeve locks are used to ensure the balance of the lifted drums. The drums can be locked in a vertical position to prevent oil or chemicals from spilling out.



The pure - copper reducer reduces the load.



Ergonomic large rubber handle ensures a comfortable hold and easy operation.



The pulleys are more wear-resistant and anti-slip.



Model :COT

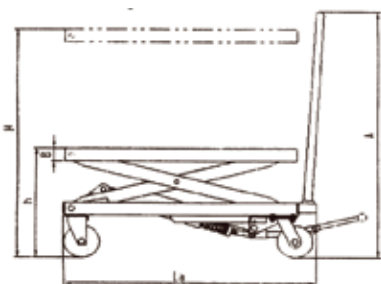
SPECIFICATION

Model	load capacity (kg)	Lift height (mm)	Overall dimensions (mm)	Width between legs (mm)	Net weight (kg)
COT	350	1600	1700x1200x2100	700	160



SCISSOR LIFT TABLE

This series is a type of high-lift platform handling tool. It is suitable for short-distance transportation and lifting goods within the loading capacity. It can also be used as an operating platform in the workshop. This product is designed for use on hard, flat ground. It operates in ambient temperatures ranging from -20°C to 40°C.



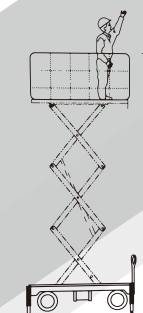
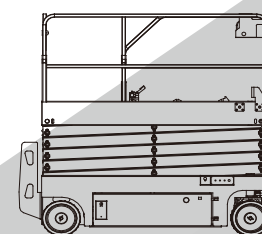
Model :SLT

SPECIFICATION

Model	150KG*1.26M	350KG*1.3M	350KG*1.5M	500KG*1.5M	800KG*1.5M	1000KG*1.7M	1500KG*1.7M
Table size(mm)	700x450x35	905x510x50	905x510x50	905x500x50	1200x610x60	1200x610x80	1200x610x80
Min.Height(mm)	302	350	350	360	450	510	510
Wheel diameter(mm)	100	125	125	125	125	150	150
Net weight(KG)	52	87	88	99	145	206	226

MOBILE SCISSOR LIFT TABLE

The mobile scissor lift table adopts a scissor-type mechanical structure to provide high stability when elevated. Its wide operating range and high load capacity enable more versatile overhead work and make it suitable for simultaneous multi-worker operations.



Model :MSLT

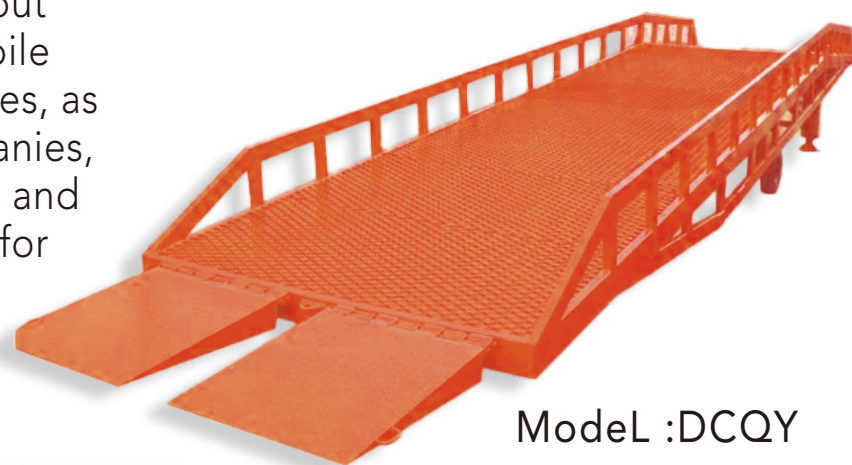
SPECIFICATION

Model	Platform size (mm)	Load capacity (kg)	Max. Platform Height (m)	Max. Working Height (m)	Overall dimensions (mm)	Machine weight (kg)
MSLT0.5-4	2100x830	500	4	6	2250x950x1100	800
MSLT0.5-6/7	2100x830	500	6/6.8	8/8.8	2250x950x1200	880/970
MSLT0.5-8	2100x930	500	8	10	2250x1060x1380	1050
MSLT0.5-9	2100x930	500	9	11	2250x1060x1500	1165
MSLT0.5-10	2100x1230	500	10	12	2250x1350x1530	1360
MSLT0.3-11	2100x1230	300	11	13	2250x1350x1650	1400
MSLT0.5-12	2550x1530	500	12	14	2796x1670x1750	2260
MSLT0.5-14	2812x1530	500	14	16	3067x1730x1810	2486
MSLT0.3-16	2812x1600	300	16	18	3067x1810x2080	3063
MSLT0.3-18	3070x1600	300	18	20	3321x1810x2080	3900
MSLT1.0-4	2100x1200	1000	4	6	2250x1350x1180	1250
MSLT1.0-6	2100x1200	1000	6	8	2250x1350x1300	1400
MSLT1.0-8	2100x1200	1000	8	10	2250x1350x1420	1585
MSLT1.0-10	2100x1200	1000	10	12	2250x1350x1530	1700
MSLT1.0-12	2550x1530	1000	12	14	2796x1670x1750	2560
MSLT1.0-14	2812x1600	1000	14	16	3067x1810x1900	3230
MSLT1.5-6	2100x1530	1500	6	8	2250x1750x1530	1780
MSLT1.5-8	2100x1530	1500	8	10	2250x1750x1690	2070
MSLT1.5-10	2100x1530	1500	10	12	2250x1750x1850	2250
MSLT1.5-12	2550x1530	1500	12	14	2796x1762x1850	2900
MSLT1.5-14	2816x1600	1500	14	16	3045x1852x1960	3400
MSLT2.0-6	2100x1530	2000	6	8	2250x1750x1530	1780
MSLT2.0-8	2100x1530	2000	8	10	2250x1750x1690	2070
MSLT2.0-10	2100x1530	2000	10	12	2250x1750x1850	2250
MSLT2.0-12	2550x1600	2000	12	14	2796x1852x1954	3200
MSLT2.0-14	2816x1600	2000	14	16	3067x1852x2230	3900

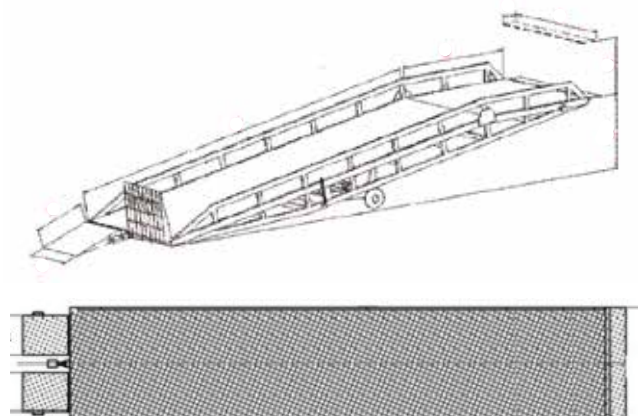


MOVABLE DOCK RAMP

It is suitable for loading and unloading platforms without handling equipment, mobile loading and unloading sites, as well as for logistics companies, warehouses, pallet trucks, and other stacker trucks used for loading and unloading.



Model :DCQY

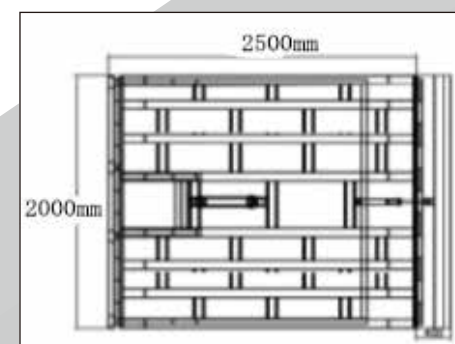


SPECIFICATION

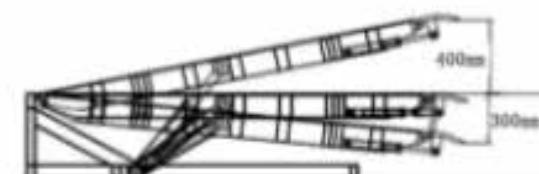
Model	Max. Loading capacity (T)	Overall Length (m)	Overall Width (m)	Overall Height (m)	Slope Length (m)	Slope Width (m)	Lifting range (m)	Machine Weight (m)
DCQY-6	6	11	2	1.1	7.15	2	1.1-1.7	2250
DCQY-8	8	11	2	1.1	7.15	2	1.1-1.7	2350
DCQY-10	10	11	2	1.1	7.15	2	1.1-1.7	2450
DCQY-12	12	11	2	1.1	7.15	2	1.1-1.7	3000

HYDRAULIC DOCK RAMP

Dock ramps are typically installed at the entrances of enterprises and logistics company warehouses. They bridge the gap between the loading dock and transport vehicles, facilitating the movement of forklifts for loading and unloading goods. One end of the equipment is level with the loading dock, while the other end extends to the rear edge of the vehicle's cargo box. It can automatically adjust its height according to different vehicle types and changes in the cargo box during loading.



Model :DCQ



SPECIFICATION

Model	Max. Loading capacity (T)	Overall Length (m)	Overall Width (m)	Tongue Width (m)	Incline Travel (m)	Downstroke (m)	Pit Size (m)	Motor Power (kw)
DCQ6-0.6	6	2	2.5	0.4	0.3	0.3	2.08x2.54x0.6	0.75
DCQ8-0.6	8	2	2.5	0.4	0.3	0.3	2.08x2.54x0.6	0.75
DCQ10-0.6	10	2	2.5	0.4	0.3	0.3	2.08x2.54x0.6	0.75
DCQ12-0.6	12	2	2.5	0.4	0.3	0.3	2.08x2.54x0.6	0.75



BEARING CROWBAR

When the starting point is too low, lift it to a certain height so that the moving dolly can be placed underneath. Then, lift and place it on the moving dolly to facilitate the easy transportation of the equipment.

SPECIFICATIONS

Model	Normal load (T)	Total length (cm)	Length of the pry plate (mm)	Lifting height (cm)	Diameter of the steel pipe (mm)	Diameter of the steel wheel (mm)	Net Weight (kg)
3T	1.5	149	45	10	32	71	6.2
5T	2.5	162	64	10	38	71	7.8



Model :HTL

HYDRAULIC TOE JACK

Widely used in mechanical equipment, bridge construction, railway track installation and maintenance, heavy loading and unloading, and air.

SPECIFICATIONS

Model	Top Load (T)	Java Load (T)	Min.Height (mm)	Lifting Height (mm)	Claw Height (mm)	Base Size (mm)	Net Weight (kg)
HTL-2.5	5	2.5	247	124	16	215x125	8.8
HTL-5	10	5	290	155	20	255x180	18
HTL-10	20	10	308	165	25	290x190	29
HTL-15	30	15	335	155	30	340x235	44.5
HTL-25	50	25	360	155	35	395x295	74.5

CARGO TROLLEY

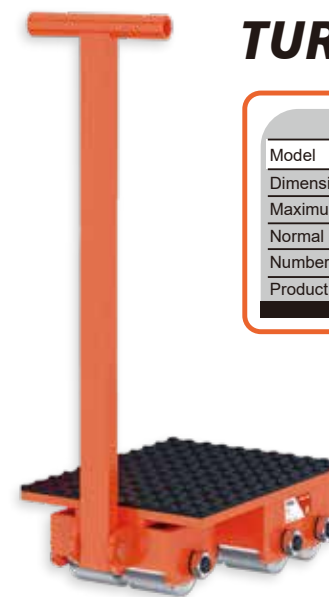
Turnable with bearings

SPECIFICATIONS

Model	RSA-4	RSA-6	RSA-8	RSA-9	RSA-12	RSA-16	RSA-20	RSA-25
Dimensions(mm)	195x285x110	195x385x110	195x485x110	275x385x110	275x485x110	365x485x110	390x590x110	480x590x110
Maximum nuclear load(T)	6	8	12	15	18	24	30	36
Normal nuclear load(T)	4	6	8	9	12	16	20	25
Number of wheels(N)	4	6	8	9	12	16	20	25
Product weight(KG)	12.25	17.5	22.45	25.1	32.6	40.85	68	82



Model :RSA



Model :RS-W

TURNABLE CARGO TROLLEY

Model	RS-W-6T	RS-W-8T	RS-W-12T	RS-W-15T	RS-W-18T	RS-W-24T
Dimensions(mm)	195x315x110	195x405x110	275x320x110	275x350x110	520x410x110	620x410x110
Maximum nuclear load(T)	6	8	12	15	18	24
Normal nuclear load(T)	4	6	8	11	12	16
Number of wheels(N)	4	6	8	9	12	16
Product weight(KG)	14.25	19.2	24.8	28.1	46	57

- Shifting skates can be used wherever heavy objects need to be moved. The load can be lifted using either a roller crowbar or a jack, allowing the skates to be easily positioned.

- The large diameter sealed nylon rollers ensure ease of movement and distribute the load, protecting high-quality floors from damage caused by high-point loads and oil/grease contamination.



Model :RS-C

Model	RS-C-3	RS-C-4	RS-C-5	RS-C-6	RS-C-10	RSA-15	RS-C-20	RS-C-30
Dimensions(mm)	480x400x115	530x410x115	580x470x115	670x560x115	680x550x115	750x600x115	900x780x145	950x830x165
Maximum nuclear load(T)	3	4	5	6	10	15	20	30
Normal nuclear load(T)	2	3	4	5	8	12	16	25
Number of wheels(N)	3	4	5	6	4	5	5	5
Product weight(KG)	22	30	38	50	67	78	148	180

INSTRUCTIONS FOR USE



Use a crowbar to pry the goods up to create some space, then insert the claw jack.



Use the jack to lift the object to a height that allows the vertical tank vehicle to be placed underneath, and then position the tank vehicle.



Lift the other end in the same way and position the steering tank vehicle. Finally, use the pull rod to change the handling direction.