

China HQ



USA Office



German Office



i-Lift Equipment specializes in the field of Material Handling & Lifting products, made in various countries in Asia. With significant worldwide presence, i-Lift is dedicated to innovation, quality and service. It provides more than 500 different models of material handling & lifting products with ISO 9001 Quality Assurance System guaranteeing top quality standards.

i-Lift products have been widely used in engineering, manufacturing, logistic, packaging, agricultural, and other commercial applications around the world. It stocks many products in warehouses for expedient delivery and its US and European branches further offer prompt support and parts as part of its goal to provide premium products and services to customers.

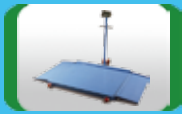
Category

P1



▪ Pallet Truck

22



▪ Weighing System

39



▪ Stacker

72



▪ Access Lift & Lift Table

127



▪ Hand Truck & Cabinet

155



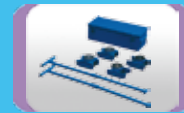
▪ Drum Handling

174



▪ Forklift Attachment

180



▪ Skates

190



▪ Others

226



▪ Jack

234



▪ Crane

246



▪ Tie Down And Sling

252



▪ Hoist

264



▪ Lifting Clamp

Hand Pallet Truck HP series

One of best selling in the world.

- ▲ A built in overload valve and totally sealed hydraulic pump.
- ▲ German seal kit offers long span life of pump.
- ▲ Heavy duty and reinforced forks for greatest strength and durability.
- ▲ Entry rollers prevent physical exertion of the operator and protect load rollers and pallet.
- ▲ Maintenance free oil-less bushings at key points reduce operating force and prolong life span of the pallet truck.
- ▲ **Conforms to EN1757-2.**

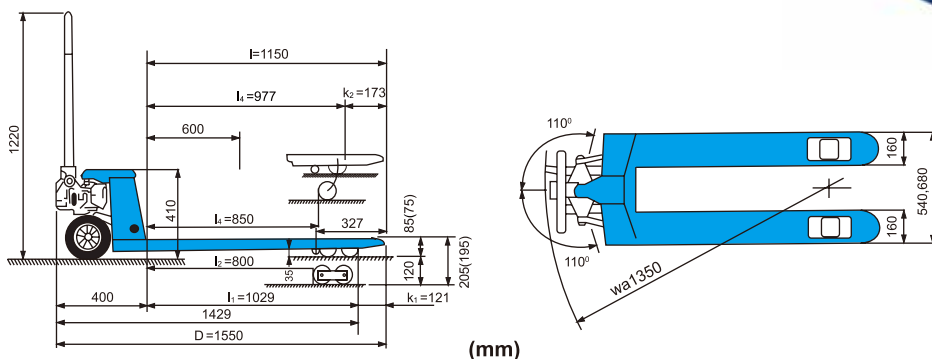
1,000,000 Units
sold in the market
2 years
warranty pump



HP25S

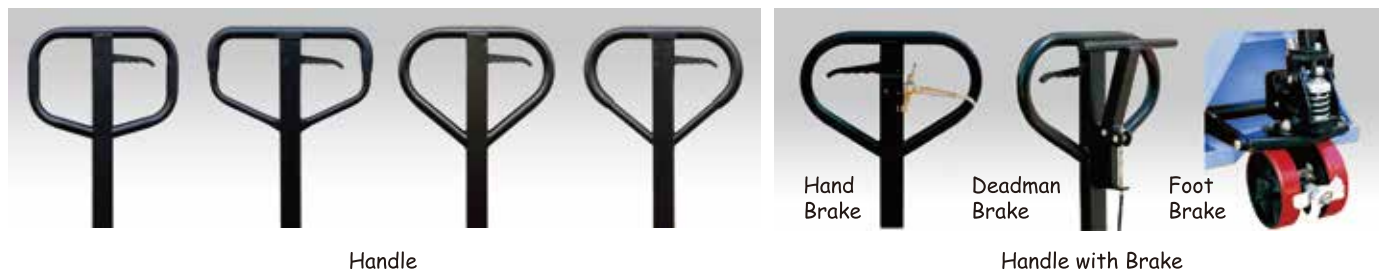


Option backrest



i-Lift No.	1110101	1110102	1110103	1110104	1110105	1110106
Model	HP20S	HP20L	HP25S	HP25L	HP30S	HP30L
Capacity	2000(4400)		2500(5500)		3000(6600)	
Max. Fork Height	205 or 195(8.1 or 7.7)					
Min. Fork Height	85 or 75 (3.3 or 3)					
Fork Length	1150(45.3)	1220(48)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Width Overall Forks	540(21.3)	680(27)	540(21.3)	680(27)	540(21.3)	680(27)
Individual Fork Width	160(6.3)					
Load Roller Dia.xWidth	Tandem $\Phi 80 \times 70$ or $\Phi 74 \times 70$ ($\Phi 3.1 \times 2.8$ or $\Phi 2.8 \times 2.8$), Single $\Phi 80 \times 93$ or $\Phi 70 \times 93$ ($\Phi 3.2 \times 3.8$ or $\Phi 2.8 \times 3.8$) Nylon, Polyurethane					
Steering Wheel Dia.xWidth	$\Phi 200 \times 50$ or $\Phi 180 \times 50$ ($\Phi 7.9 \times 2$ or $\Phi 7.1 \times 2$) Nylon, Polyurethane, Rubber					
Net Weight	78(171.6)	82(180.4)	75(165)	84(184.8)	85(187)	89(195.8)
Quick Lift (6 pump strokes)	1110107/HPQ20S	1110108/HPQ20L	1110109/HPQ25S	1110110/HPQ25L	1110111/HPQ30S	1110112/HPQ30L
With Hand Brake	1110113/HPH20S	1110114/HPH20L	1110115/HPH25S	1110116/HPH25L	1110117/HPH30S	1110118/HPH30L
With Deadman Brake	1110119/HPD20S	1110120/HPD20L	1110121/HPD25S	1110122/HPD25L	1110123/HPD30S	1110124/HPD30L
With Foot Brake	1110125/HPJ20S	1110126/HPJ20L	1110127/HPJ25S	1110128/HPJ25L	1110129/HPJ30S	1110130/HPJ30L

OPTION



Handle

Handle with Brake



Polyurethane

Nylon

Rubber

Polyurethane

Nylon

Polyurethane

Hand Pallet Truck CA series

One of best selling in the world.

▲ **Reliable hydraulic pump:**

German made seal kits afford hydraulic pump.
Unique technology on this pump, descending speed is of the load.

▲ **Bushings in key points:**

Longer life span and easily repairable.

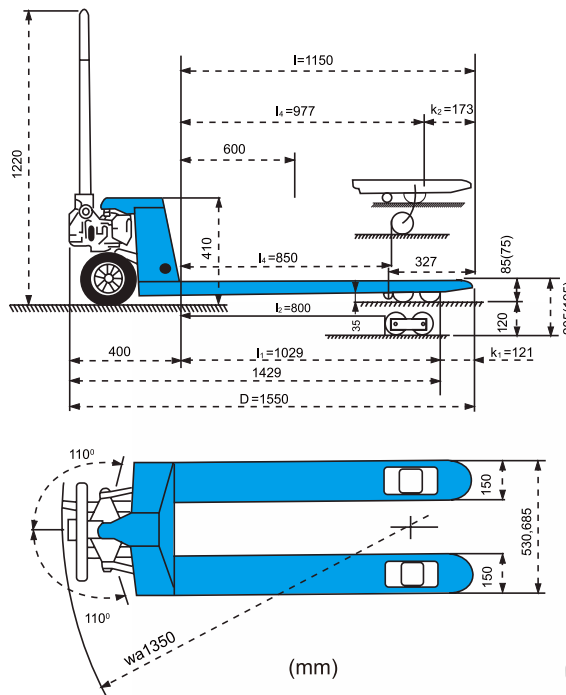
▲ **Easy pallet entry and exit:**

Fork tip and tapered mounting bracket design for entry roller, provide protection for the roller itself and the load wheel, it is easier for entry and exit from pallet.

▲ **Durable frame by heavy duty design:**

Heavy-duty design with high quality steel plate and sturdy continuous welds throughout.

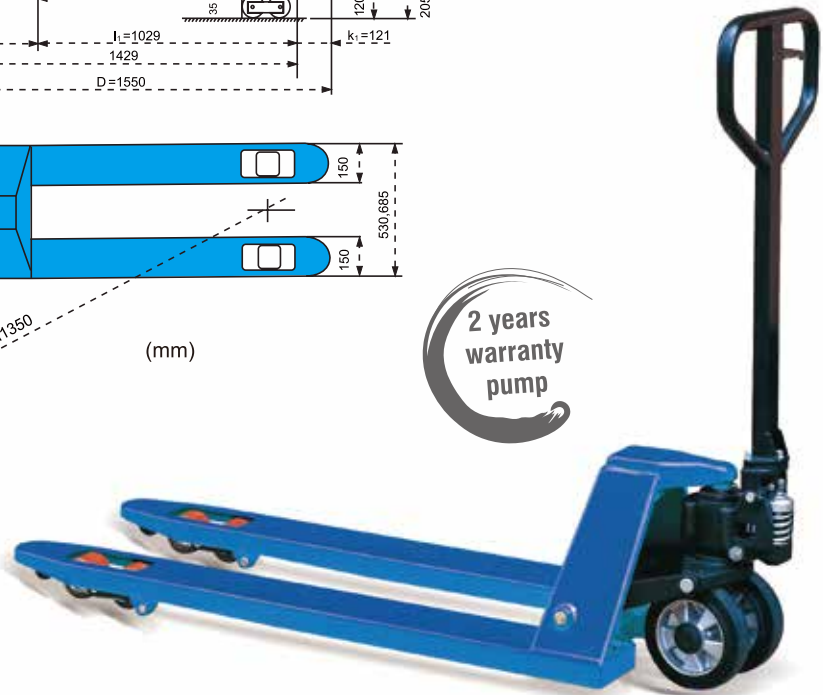
▲ **Conforms to EN1757-2.**



2 years warranty pump



Two Years Warranty Pump!



CA20S

i-Lift No.		1110201	1110202	1110203	1110204
Model		CA20S	CA20L	CA25S	CA25L
Capacity	kg(lbs)	2000(4400)		2500(5500)	
Max. Fork Height	mm(inch)	205 or 195 (8.1 or 7.7)			
Min. Fork Height	mm(inch)	85 or 75 (3.3 or 3)			
Fork Length	mm(inch)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Width Overall Forks	mm(inch)	530(20.9)	685(27)	530(20.9)	685(27)
Net Weight	kg(lbs)	70(154)	73(160.6)	72(158.4)	75(165)

Special fork size available.

Hand Pallet Truck BST series

One of the best pallet trucks in the world !

▲ Quick lift !

Within 2 strokes, pallet is ready to be moved.
Highly efficient achieve maximum lift height in half the time.
Pump automatically switches to normal operation when load exceeds 150kg.

▲ Two years warranty pump !

Unique double seals design ensures longer life than standard pump.
Quick and easy-change cassette valve system with overload protection.

▲ Ergonomic handle!

Perfectly ergonomic handle offers a comfortable trip in all temperatures and more lifting height per stroke than normal handle.

▲ New fork design !

Ensures 25% more strength than standard fork. The truck can be used frequently in toughest conditions.

▲ New adjustable push rod !

Extremely easy to adjust push rod without turning the truck.

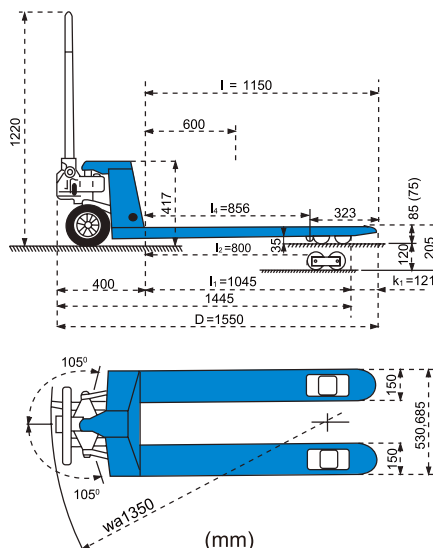
▲ Self-lubricating bearings !

Ensures long lift and repairable of the truck.

▲ Additional entry and exit rollers:

Offer easier entry and exit from pallet and protect load wheels as well.

▲ Conforms to EN1757-2.



2000kg-2500kg



BST2053

Quick Lift
2 years
warranty pump



Ergonomic Handle



Two Years Warranty Pump!

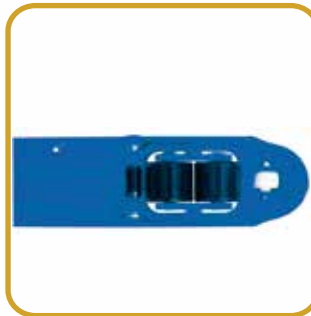
i-Lift No.	1110301	1110302	1110303	1110304	1110305	1110306
Model	BST2053	BST2068	BST2553	BST2568	BST3054	BST3068
Capacity	2000(4400)		2500(5500)		3000(6600)	
Max. Fork Height	205 or 195(8.1 or 7.7)					
Min. Fork Height	85 or 75 (3.3 or 3)					
Fork Length	1150(45.3)	1220(48)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Individual Fork Width	150(5.9)		150(5.9)		160(6.3)	
Width Overall Forks	530(20.9)	685(27)	530(20.9)	685(27)	540(21.3)	680(26.8)
Net Weight	75(165)	78(171.6)	77(169.4)	80(176)	85(187)	88(193.6)

Hand Pallet Truck MP series

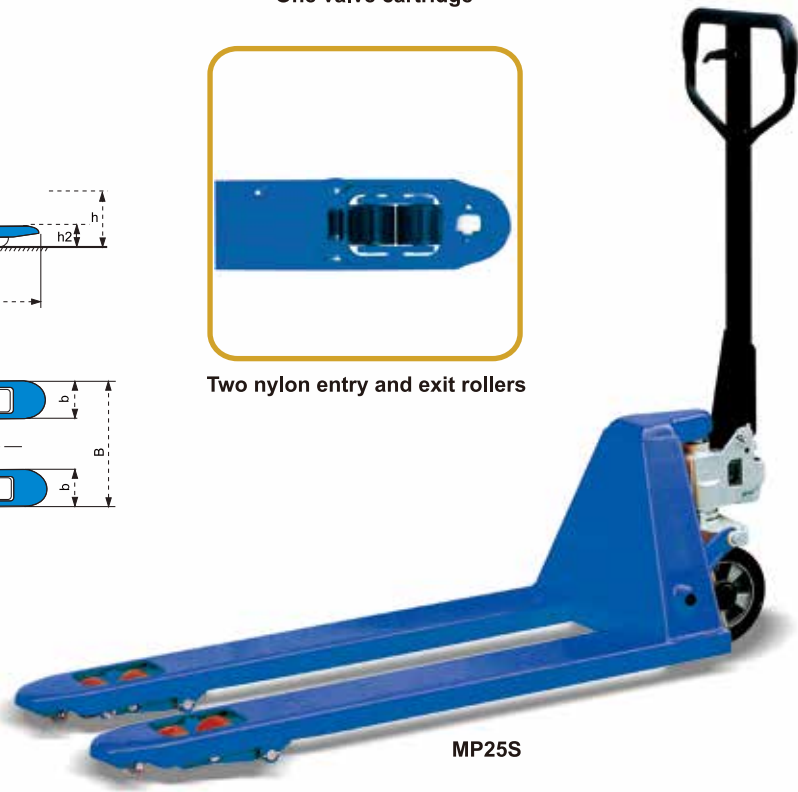
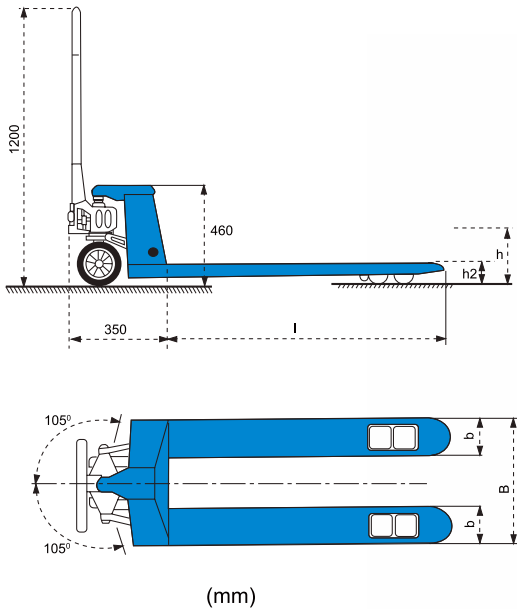
- ▲ Rubber coated handle comfortable even under extreme temperature conditions.
- ▲ Fully sealed hydraulic unit housing.
- ▲ Single valve cartridge for easy maintenance.
- ▲ Powder coated chassis made of high grade steel.
- ▲ Entry rollers reduce damage to pallets.
- ▲ **Conforms to EN1757-2.**



One valve cartridge



Two nylon entry and exit rollers



i-Lift No.		1120101	1120102	1120103	1120104	1120105	1120106
Model		MP20S	MP20L	MP25S	MP25L	MP30S	MP30L
Capacity	kg(lbs)	2000(4400)		2500(5500)		3000(6600)	
Lifting Height	mm(inch)	115(4.5)					
Max. Fork Height	h (mm)(inch)	200 or 190 (7.9 or 7.5)					
Min. Fork Height	h2 (mm)(inch)	85 or 75 (3.3 or 3)					
Fork Length	l (mm)(inch)	1150(45.3)	1220(48)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Fork Width	b (mm)(inch)	160(6.3)					
Width Overall Forks	B (mm)(inch)	540(21.3)	685(27)	540(21.3)	685(27)	540(21.3)	685(27)
Load Roller	(mm)(inch)	Tandem $\Phi 80 \times 70$ ($\Phi 3.2 \times 2.4$), Single $\Phi 80 \times 93$ ($\Phi 3.2 \times 3.7$) Nylon, Polyurethane					
Steering Wheel	(mm)(inch)	$\Phi 200 \times 50$ ($\Phi 7.9 \times 2$) Nylon, Polyurethane or Rubber					
Net Weight	kg(lbs)	80(176)	83(182.6)	82(180.4)	85(187)	85(187)	87(191.4)

Note: Special fork size available.

Stainless Pallet Trucks HPS series

- ▲ All parts are made of stainless #316 including hydraulic pump, fork frame, handle, push rod, bearing, pin and bolt, etc.
- ▲ For use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.
- ▲ Rollers/Wheels: Nylon.
75mm (3") lowered fork height available.
- ▲ **Conforms to EN1757-2.**



HPS20S

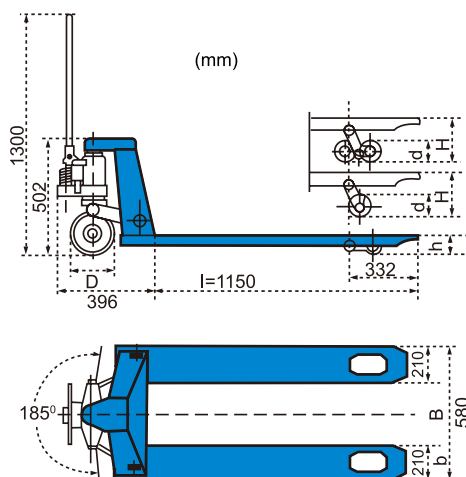
i-Lift No.		1110905	1110906
Model		HPS20S	HPS20L
Capacity	kg(lb.)	2000(4400)	
Min.Fork Height	mm(in.)	85(3.3)	
Max.Fork Height	mm(in.)	205(8.1)	
Fork Length	mm(in.)	1150(45.3)	1220(48)
Fork Width	mm(in.)	160(6.3)	
Fork Overall Width	mm(in.)	540(21.3)	680(27)
Net Weight	kg(lb.)	75(165)	78(171.6)

5 tonne Pallet Truck HP50S

- ▲ Heavy duty design for moving heavy load.
- ▲ Unique hydraulic pump with less effort to lift heavy load easily.
- ▲ **Conforms to CE safety standard.**



Load roller: d=Φ80×68mm, tandem steel
Steering wheel: D=Φ200×50mm, steel



i-Lift No.		1111001
Model		HP50S
Capacity	kg(lb.)	5000(11000)
Max. Fork Height	H (mm)(in.)	200(8)
Min. Fork Height	h (mm)(in.)	90(3.5)
Fork Length	l (mm)(in.)	1150(45.3)
Fork Overall Width	B (mm)(in.)	580(22.8)
Fork Width	b (mm)(in.)	210(8.3)
Over Size	L×W×H (mm)(in.)	1546×588×1300(60.8×23.1×51.2)
Net Weight	kg(lb.)	192

Low Profile Pallet Truck HPL / HPM series

- ▲ For super low pallet.
- ▲ **Conforms to EN1757-2.**



HPM10S

i-Lift No.		1110601	1110602	1110701	1110702
Model		HPL20S	HPL20L	HPM10S	HPM10L
Type		Low Profile		Super Low	
Capacity	kg(lb.)	2000(4400)		1000(2200)	
Max. Fork Height	mm(in.)	170(6.7)		95(3.7)	
Min. Fork Height	mm(in.)	55(2.2)		36(1.4)	
Fork Length	mm(in.)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Fork Overall Width	mm(in.)	540(21.3)	680(27)	540(21.3)	680(27)
Net Weight	kg(lb.)	75(165)	79(173.8)	70(154)	74(162.8)

Rollers: Polyurethane, Steel
Wheels: Nylon, Polyurethane, Rubber

Galvanized Pallet Trucks HPG series

- ▲ Latest galvanizing technology offers longest span life and prevent corrosion.
- ▲ For use in corrosive environment, cold room or clean room applications.
- ▲ Chrome plated piston and valve.
- ▲ Galvanized structure including fork frame, wheel frame, push rod, handle.
- ▲ Galvanized pump with leak resistant and airless design.
- ▲ 75mm (3") lowered fork height available.
- ▲ **Conforms to EN1757-2.**



HPG25S

i-Lift No.		1110801	1110802	1110803	1110804
Model		HPG20S	HPG20L	HPG25S	HPG25L
Capacity	kg(lb.)	2000(4400)		2500(5500)	
Max. Fork Height	mm(in.)			205(8.1)	
Min. Fork Height	mm(in.)			85(3.3)	
Fork Length	mm(in.)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Fork Overall Width	mm(in.)	540(21.3)	680(27)	540(21.3)	680(27)
Fork Width	mm(in.)			160(6.3)	
Net Weight	kg(lb.)	75(165)	78(171.6)	78(171.6)	81(178.2)

Hand Pallet Truck AC series

- ▲ Rubber coated handle comfortable even under extreme temperature conditions.
- ▲ Fully sealed hydraulic unit housing.
- ▲ Single valve cartridge for easy maintenance.
- ▲ Powder coated chassis made of high grade steel.
- ▲ **Conforms to EN1757-2.**



AC25S

i-Lift No.	1112301	1112302	1112303	1112304
Model	AC25S	AC25L	AC30S	AC30L
Capacity	2500(5500)		3000(6600)	
Max. Fork Height	200 or 190(8 or 7.5)			
Min. Fork Height	85 or 75(3.3 or 3)			
Fork Length	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Fork Overall Width	540(21.3)	685(27)	540(21.3)	685(27)
Fork Width	160(6.3)			
Front Wheel	Φ80×70 or Φ74×70 (Φ3×2.8 or Φ3×2.8), Nylon, Polyurethane			
Steer Wheel	Φ200 or Φ180×50 (Φ8 or Φ7×2), Nylon, Polyurethane, Rubber			
Net Weight	75(165)	78(171.6)	78(171.6)	81(178.2)

Hand Pallet Truck DFA series

- ▲ Bushings at key points.
- ▲ Super strong steel structure frame.
- ▲ Tapered fork tips with entry guide roller.
- ▲ Fully adjustable push rods on forks.
- ▲ **Conforms to EN1757-2.**



DFA25S

i-Lift No.	1112401	1112402	1112403	1112404
Model	DFA25S	DFA25L	DFA30S	DFA30L
Capacity	2500(5500)		3000(6600)	
Max. Fork Height	200 or 190(8 or 7.5)			
Min. Fork Height	85 or 75(3.3 or 3)			
Fork Length	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Fork Overall Width	550(21.7)	685(27)	550(21.7)	685(27)
Fork Width	160(6.3)			
Front Wheel	Φ80×70 or Φ74×70 (Φ3×2.8 or Φ3×2.8), Nylon, Polyurethane			
Steer Wheel	Φ200 or Φ180×50 (Φ8 or Φ7×2), Nylon, Polyurethane, Rubber			
Net Weight	72(158.4)	75(165)	75(165)	78(171.6)

Hand Pallet Truck DF series

- ▲ Bushings at key points.
- ▲ Super strong steel structure frame.
- ▲ Tapered fork tips with entry guide roller.
- ▲ Fully adjustable push rods on forks.
- ▲ **Conforms to EN1757-2.**



DF25

i-lift No.		1111902	1111901	1111903	1111904
Model		DF20	DF25	DF30	DfE20
Capacity	kg(lb.)	2000(4400)	2500(5500)	3000(6600)	2000(4400)
Max. Fork Height	mm(in.)	200 or 195(8 or 7.7)			
Min. Fork Height	mm(in.)	85 or 75(3.3 or 3)			
Fork Length	mm(in.)	1150(45.3)			
Width Overall Forks	mm(in.)	450/520/550/685(17.7/20.5/21.7/27)			520/550/685(20.5/21.7/27)
Individual Fork Width	mm(in.)	160(6.3)			
Load Roller Dia.xWidth(mm)(in.)		Tandem $\Phi 80 \times 70$ or $\Phi 74 \times 70$ ($\Phi 3 \times 2.8$ or $\Phi 3 \times 2.8$, Single $\Phi 80 \times 93$ or $\Phi 74 \times 93$ ($\Phi 3 \times 3.7$ or $\Phi 3 \times 3.7$)) Nylon, Polyurethane			
Steering Wheel Dia.xWidth(mm)(in.)		$\Phi 200 \times 50$ or $\Phi 180 \times 50$ ($\Phi 8 \times 2$ or $\Phi 7 \times 2$) Nylon, Polyurethane, Rubber			
Net Weight	kg(lb.)	62(136.4)	64(140.8)	80(176)	60(132)

Hand Pallet Truck TX series

One of best selling in the world.

- ▲ **Reliable hydraulic pump:**
German made seal kits afford hydraulic pump.
Unique technology on this pump, descending speed is of the load.
- ▲ **Bushings in key points:**
Longer life span and easily repairable.
- ▲ **Easy pallet entry and exit:**
Fork tip and tapered mounting bracket design for entry roller, provide protection for the roller itself and the load wheel, it is easier for entry and exit from pallet.
- ▲ **Durable frame by heavy duty design:**
Heavy-duty design with high quality steel plate and sturdy continuous welds throughout.
- ▲ **Conforms to EN1757-2.**
- ▲ **Easy to install optional i-Lift backrest**



TX20S

i-Lift No.		1112001	1112002	1112003	1112004
Model		TX20S	TX20L	TX25S	TX25L
Capacity	kg(lb.)	2000(4400)		2500(5500)	
Max. Fork Height	mm(in.)	205 or 195(8.1 or 7.7)			
Min. Fork Height	mm(in.)	85 or 75(3.3 or 3)			
Fork Length	mm(in.)	1150(45.3)	1220(48)	1150(45.3)	1220(48)
Width Overall Forks	mm(in.)	530(20.9)	685(27)	530(20.9)	685(27)
Individual Fork Width	mm(in.)	150(6)			
Front Load Roller	mm(in.)	$\Phi 80 \times 60$ or $\Phi 70 \times 60$ ($\Phi 3 \times 2.4$ or $\Phi 3 \times 2.4$) ,Nylon, Polyurethane			
Steering Whee	mm(in.)	$\Phi 200$ or $\Phi 180$ ($\Phi 8$ or $\Phi 7$) ,Nylon, Polyurethane, Rubber			
Net Weight	kg(lb.)	72(158.4)	77(169.4)	76(167.2)	79(173.8)

Special fork size available.

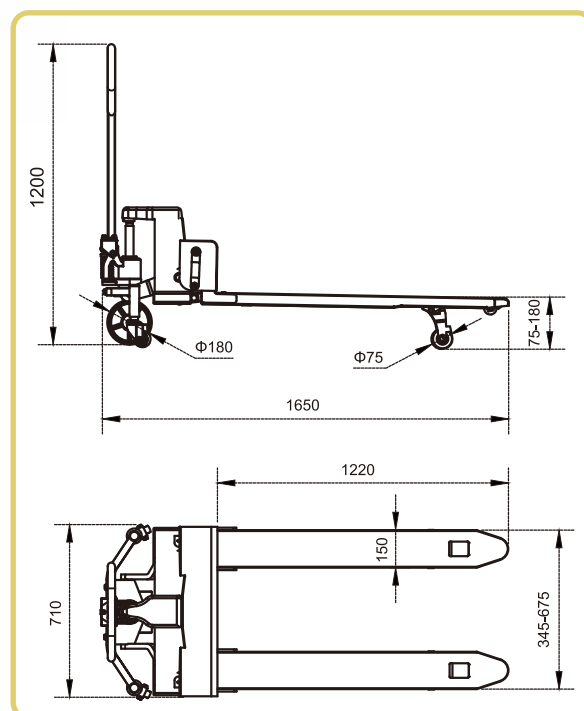
Optional Backrest is available.

Adjustable Fork Pallet Truck AFPT1000E

- ▲ Fork width can be adjusted from 345mm to 675mm, it makes it suitable for all kinds of trays.
- ▲ The adjustable handle is on the side, which is more convenient.
- ▲ The adjustment is smooth and effortless.
- ▲ Handle foldable



AFPT1000E



i-lift No.		1112601
Model		AFPT1000E
Capacity	kg(lb.)	1000(2200)
Load center	mm(in.)	600(23.6)
Fork length	mm(in.)	1220(48)
Individual Fork Width	mm(in.)	150(5.9)
Adjustable Fork Width	mm(in.)	345-675(13.6-26.6)
Max. Fork Height	mm(in.)	180(7.1)
Min. Fork height	mm(in.)	75(3)
Front load roller	mm(in.)	Φ75x95(Φ3x3.7)
Steering wheel	mm(in.)	Φ180x50(Φ7x2)
Overall size	LxWxH	1650x710x1200 (65x28x47.2)
Net weight	kg(lb.)	122(268.4)

Dual Direction Pallet Truck HPF series

- ▲ Unique 4-directional movement capacity provides the flexibility to maneuver wide loads through standard aisles.
- ▲ An additional set of wheels allows pallet truck to be moved sideways in addition to conventional forward and backward directions.
- ▲ Move heavy loads, quickly and effortlessly, with convenient hydraulic power and industrial quality features.
- ▲ Include sealed ball bearings on wheels that are permanently lubed and polyurethane coated.
- ▲ Handle has a cushion grip with a 3-position lever.



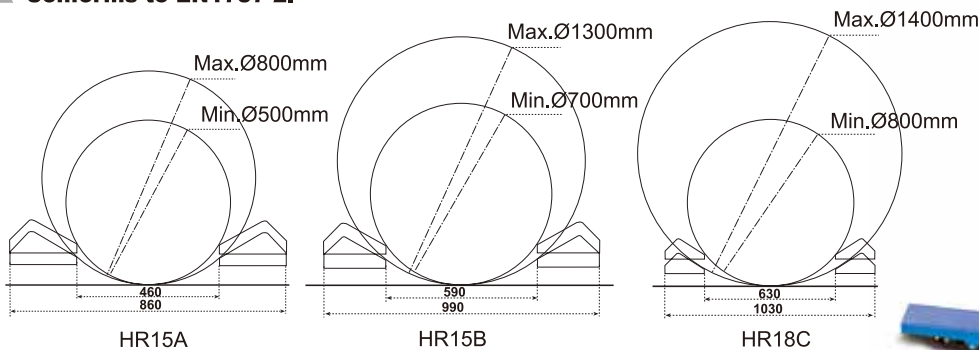
HPF12S

Capacity: 2000kg at fork height from 85 to 175mm.
1200kg at fork height from 185 to 205mm.

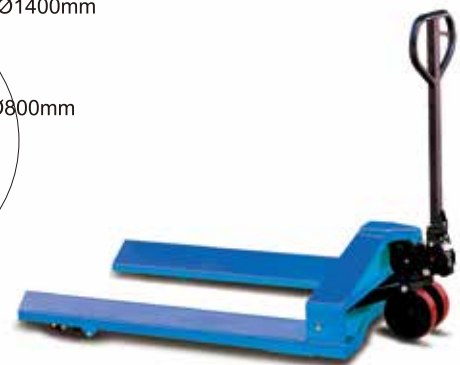
i-Lift No.	1111103		1111104
Model	HPF12S		HPF12L
Capacity	kg(lb.)	2000/1200(4400/2640)	
Max. Fork Height	mm(in.)	205(8.1)	
Min. Fork Height	mm(in.)	85(3.3)	
Fork Length	mm(in.)	1150(45.3)	1220(48)
Width Overall Forks	mm(in.)	540(21.3)	680(27)
Rear Wheel	mm(in.)	Φ200(8)	
Net Weight	kg(lb.)	75(165)	78(171.6)

Roll Pallet Truck HR series

- ▲ **Conforms to EN1757-2.**



For handling roll of paper, carpet, textile or other materials.



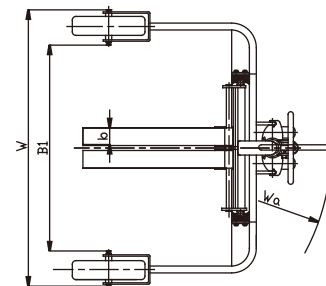
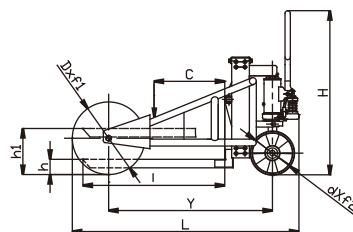
HR15B



i-Lift No.	1111201	1111202	1111203	
Model	HR15A	HR15B	HR18C	
Capacity	kg(lb.)	1500(3300)	1800(3960)	
Min. Roll Diameter	mm(in.)	Φ500(20)	Φ700(27.6)	Φ800(31.5)
Max. Roll Diameter	mm(in.)	Φ800(31.5)	Φ1300(51.2)	Φ1400(55.1)
Max. Roll Length	mm(in.)	1500(60)		
Fork Overall Width	mm(in.)	860(33.9)	990(39)	1030(40.6)
Fork Length	mm(in.)	1350(53.1)		
Rear Wheel	mm(in.)	Φ200(8)		
Net Weight	kg(lb.)	130(286)	140(308)	155(341)

Rough Terrain Trucks RP series

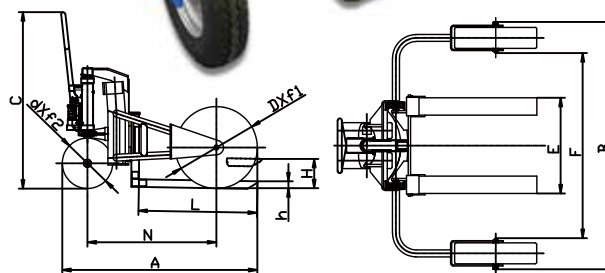
- ▲ Great equipment to move heavy loads.
- ▲ Ergonomic design of the frame to reduce the operation effort.
- ▲ Meanwhile the truck is robust enough for the purpose to work outside such as builders yard, garden centers where there's only an occasional need for moving pallets by forklifts or where no ordinary forklift or even pallet truck can go.
- ▲ The fork is adjustable for special dimension pallet.



i-Lift No.		1111302	1111303
Model		RP1000A	RP1250A
Rated Capacity	kg(lb.)	1000(2200)	1250(2750)
Max.Fork Height	h1 (mm)(in.)		240(9.4)
Min .Fork Height	h (mm)(in.)		70(2.8)
Fork Length	l (mm)(in.)		800/860(31.5/33.9)
Load Center	C (mm)(in.)		400/430(15.7/17)
Adjustable Fork Width	(mm)(in.)		216-680(8.5-26.8)
Individual Fork Width	b (mm)(in.)	100(4)	120(4.7)
Distance inside the Front Wheel	B1(mm)(in.)		1230(48.4)
Axle Distance between front Wheel and rear steering wheel	Y (mm)(in.)		973(38.3)
front Load Wheel	Dia.×Width (mm)(in.)		Φ568X145(22.4x5.7)
Rear Steering Wheel	Dia.×Width (mm)(in.)		Φ250(10)
Turn Radius	Wa (mm)(in.)		1500(60)
Overall Size	L×W×H (mm)(in.)		1406X1670X1280(55.4x65.7x50.4)
Net Weight	(kg)(lb.)	210(462)	238(523.6)

i-Lift No.		1111305
Model		RP1500B
Rated Capacity	kg(lb.)	1500(3300)
Max.Fork Height	H (mm)(in.)	323(12.7)
Min .Fork Height	h (mm)(in.)	53(2.1)
Fork Length	L (mm)(in.)	820(32.3)
Adjustable Fork Width	E (mm)(in.)	316-660(12.4-26)
Distance inside the Front Wheel	F(mm)(in.)	1279(50.4)
Wheelbase	N (mm)(in.)	883(34.8)
Front Load Wheel	DXF1 (mm)(in.)	Φ568X145(22.4x5.7)
Rear Steering Wheel	dXF2 (mm)(in.)	Φ350X100(13.8x4)
Turn Radius	Wa (mm)(in.)	1200(47.2)
Overall Size	A×B×C (mm)(in.)	1350X1711X1220(53.1x67.4x48)

RP1500B



Full Electric Rough Terrain Truck RPE1500

- ▲ Great equipment to move heavy loads.
- ▲ Ergonomic design of the frame to reduce the operation effort.
- ▲ Meanwhile the truck is robust enough for the purpose to work outside such as builders yard, garden centers where there's only an occasional need for moving pallets by forklifts or where no ordinary forklift or even pallet truck can go.
- ▲ The fork is adjustable for special dimension pallet.



RPE1500

i-lift No.		1112501
Model		RPE1500
Capacity	kg(lb.)	1500(3300)
Max. fork height	mm(in.)	240(9.4)
Min. fork height	mm(in.)	70(2.8)
Fork length	mm(in.)	800(31.5)
Load center	mm(in.)	400(15.7)
Adjustable fork width	mm(in.)	220-740(8.7-29.1)
Single fork width	mm(in.)	100(4)
Trave speed, laden/unladen	km/h	4,5/5
Lifting speed, laden/unladen	mm/s	22/27
Lowering speed, laden/unladen	mm/s	65/45
Inner width between legs	mm(in.)	910(35.8)
Front wheel size	mm(in.)	Φ380(15) Solid
Driving wheel size	mm(in.)	Φ250(10) Pneumatic
Service brake		Electric
Turning radius	mm(in)	1900(74.8)
Overall LxWxH	mm(in)	1390x1590x1345(54.7x62.6x53)
Battery	V/Ah	24V/170Ah
Charger	V/A	24V/30A
Controller		Curtis 1230
Lifting motor	kw	0.8
Driving motor	kw	1.5
Net weight	kg(lb.)	720(1584)

Rough Terrain Trucks RP series

- ▲ It's ideal for use at construction sites, lumber yards, nurseries and golf courses, as the huge load and steer wheels roll smoothly over rough and uneven surfaces.
- ▲ Ergonomic design of the frame to reduce the operation effort.
- ▲ The fork is adjustable for special dimension pallet.
- ▲ Sealed wheel bearings offer extended life in outdoor use. Strong welded steel frame.
- ▲ Operates like a standard pallet truck skid jack with pump handle and 3-function hand control (raise, neutral, lower).
- ▲ Folding structure design makes assembly very easy.



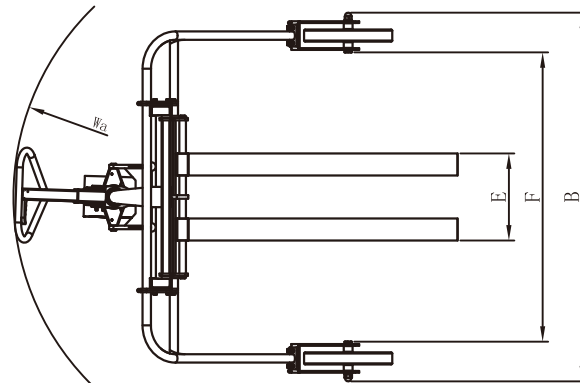
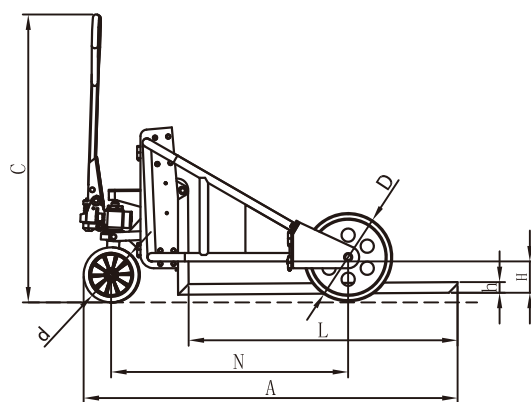
**Superior KD construction for max container efficiency.
66 units/40'contaiern.**



Capacity: 2200 Lbs @ 24"

3300 Lbs @ 16"

RP1000F

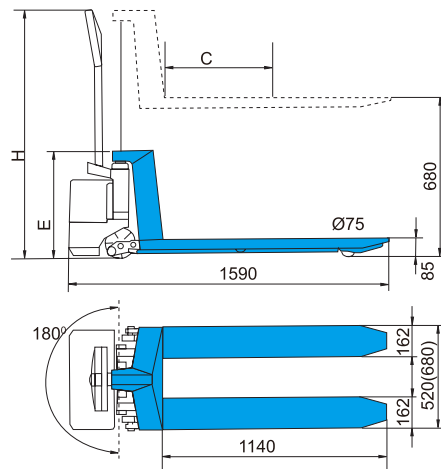
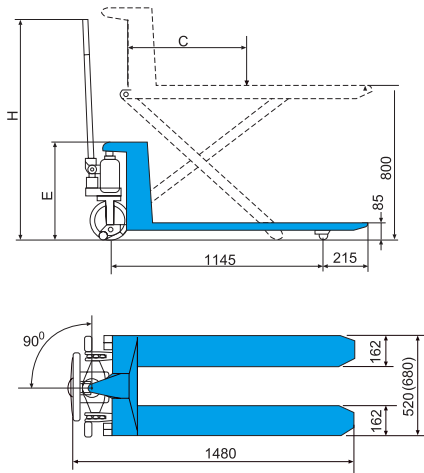


i-Lift No.		1111306	1111307
Model		RP1000F	RP1500F
Rated Capacity	kg(lb.)	1000(2200)	1500(3300)
Max.Fork Height	H(mm)(in.)		225(8.9)
Min .Fork Height	h(mm)(in.)		75(3)
Fork Length	L(mm)(in.)	1220(48)	820(32)
Adjustable Fork Width	E(mm)(in.)		225-680(8.9-26.8)
Distance inside the Front Wheel	F(mm)(in.)		1310(51.6)
Wheelbase	N(mm)(in.)		1075(42.3)
Front Load Wheel	D(mm)(in.)		Φ390(15.4)
Rear Steering Wheel	d(mm)(in.)		Φ250(10)
Turn Radius	Wa(mm)(in.)		1200(47.2)
Overall Size	AxBxC(mm)(in.)	1700X1670X1300(67x65.7x51.2)	

High Lift Scissor Truck JL / JE series

New design with larger piston offer you real 1000kg and 1500kg capacity

- ▲ **Character:** Extremely easy to pump and light make this unit very suitable as combined hand pallet truck and lift table.
- ▲ Quick-lift as standard with automatic transfer to normal lifting with loads over 150kg.
- ▲ Automatic descending speed control by a uniquely hydraulic valve, the descending speed always keeps same regardless the truck with or without load. It will prevent cargo damage from fast descending.
- ▲ Front support legs and adjustable stabilizers extended to the floor automatically when the forks reach a height of 420mm, to ensure maximum stability and optimum braking.
- ▲ Ergonomic warm handle offers you simple and comfortable operation.
- ▲ Heavy duty design: 4mm steel plate fork frame and larger lift piston ensure the truck to reach rated capacity.
- ▲ **Conforms to EN1757-4.**

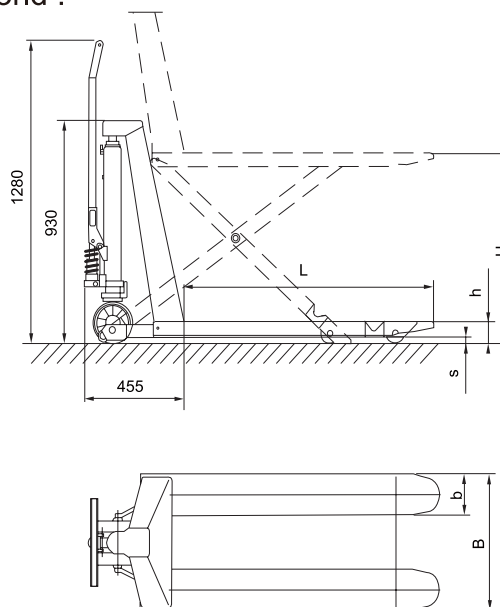


i-Lift No.	1410601	1410602	1410603	1410604	1410605	1410606	1410607	1410608
Model	JL5210	JE5210	JL6810	JE6810	JL5215	JE5215	JL6815	JE6815
Capacity	kg(lb.) 1000(2200)				1500(3300)			
Max. Fork Height	mm(in.) 800(31.5)				85(3.3)			
Min. Fork Height	mm(in.) 520(20.5)				680(26.8)			
Fork Overall Width	mm(in.) 520(20.5)		680(26.8)		520(20.5)		680(26.8)	
Fork Length	mm(in.) 1140(44.9)				1100(44)			
Dimension	C	mm(in.) 600(23.6)			560(22)	600(23.6)	560(22)	600(23.6)
	E	mm(in.) 530(20.9)			1250(49.2)			
	H	mm(in.) 1250(49.2)						
Battery	(Ah/V) --	70/12	--	70/12	--	70/12	--	70/12
Battery Charger	(A/V) --	8/12	--	8/12	--	8/12	--	8/12
Net Weight	kg(lb.) 105(231)	140(308)	112(246.4)	147(323.4)	118(259.6)	149(327.8)	125(275)	157(345.4)

High Lift Scissor Truck HB series

One of the best selling high lift scissor truck in the world !

- ▲ **World class quality and performance.**
- ▲ **Single stage cylinder.**
No decrease of capacity.
No risk of leakage.
No dangerous dropping of second stage cylinder.
- ▲ **Ergonomic design handle.**
Simple and comfortable operation.
- ▲ **Improved safety.**
Automatic activation of self-adjusting stabilizers when lifting loads higher than 400mm for maximum stability and optimal braking.
- ▲ **HB1056M/1068M-Manual.**
Quick-lift function doubles the lifting speed when lifting loads less than 250kg.
- ▲ **HB1056E/EN, HB1068E/EN-Electric.**
- ▲ **Easy handling**
The compact structure with the battery and power unit positioned between body and lifting cylinder resulting in a low centre of gravity and excellent maneuverability.
- ▲ **Flexibility**
Can work manually when the battery electric unit works manually as well when battery is being charged.
- ▲ **Charger**
10A/12V separate, or 6A/12V Built-in.
- ▲ **Reliable**
HPI power unit made in France.
- ▲ **Conforms to EN1757-4 and EN1175.**



i-lift No.	1410701	1410702	1410703	1410704	1410705	1410706	1411101	1411102	1411103	1411104	1411105	1411106		
Model	HB1056M	HB1068M	HB1056E	HB1068E	HB1056EN	HB1068EN	HB1556M	HB1568M	HB1556E	HB1568E	HB1556EN	HB1568EN		
Type	Manual		Electric		Electric (built in charger)		Manual		Electric		Electric (built in charger)			
Capacity	kg.(lb.)		1000(2200)				1500(3300)							
Max.Fork Height	H (mm)(in.)		800(31.5)											
Min. Fork Height	h (mm)(in.)		85 ± 2 (3.3 ± 0.1)											
Fork Width	B (mm)(in.)		560(22)	680(26.8)	560(22)	680(26.8)	560(22)	680(26.8)	560(22)	680(26.8)	560(22)	680(26.8)		
Fork Length	L (mm)(in.)		1190(46.9)						1170(46)					
Ground Clearance	s (mm)(in.)		20(0.8)											
Front Load Roller	mm(in.)		Φ75x75(3x3)											
Steering Wheel	mm(in.)		Φ180x50(7x2)											
Pump Strokes to Max. Height without / with Rated Load	28/62		—				28/62		—					
Lifting Time, without /with Rated Load	(sec)		—		11/19		—		11/25					
Battery	(Ah/V)		—		70/12		—		70/12					
Battery Charger	—		Separate 10A/12V		Built-in 6A/12V		—		Separate 10A/12V		Built-in 6A/12V			
Net Weight (without Battery)	kg.(lb.)		128(281.6)	133(292.6)	158(347.6)	163(358.6)	159(349.8)	164(360.8)	143(314.6)	148(325.6)	170(374)	175(385)	171(376.2)	176(387.2)

Special Length High Lift Scissor Truck

JL / JE / NHM / NHEN series

New design with larger piston offer you real 1000kg capacity

- ▲ **Character:** Extremely easy to pump and light make this unit very suitable as combined hand pallet truck and lift table.
- ▲ Quick-lift as standard with automatic transfer to normal lifting with loads over 150kg.
- ▲ Automatic descending speed control by a uniquely hydraulic valve, the descending speed always keeps same regardless the truck with or without load. It will prevent cargo damage from fast descending.
- ▲ Front support legs and adjustable stabilizers extended to the floor automatically when the forks reach a height of 420mm, to ensure maximum stability and optimum braking.
- ▲ Ergonomic warm handle offers you simple and comfortable operation.
- ▲ Heavy duty design: 4mm steel plate fork frame and larger lift piston ensure the truck to reach rated capacity.
- ▲ **Conforms to EN1757-4.**



JL5410



JE5410

i-Lift No.	1410501							1410502						
Model	JE5410							JE6810						
Capacity. kgs	1T													
Max Fork Height mm	500	600	680	800	800	800	800	500	600	680	800	800	800	800
Min. Fork Height mm	85			85	90			85			85	90		
Fork Overall Width mm	540							680						
Fork Length mm	800	900	1000	1150	1500	1800	2000	800	900	1000	1150	1500	1800	2000
Battery (Ah/V)	65Ah/12V													
Battery Charger (A/V)	10A/12V													
Net Weight kgs	133	135	138	152	175	275	298	137	139	142	157	180	280	303
i-Lift No.	1410503							1410504						
Model	JL5410							JL6810						
Capacity. kgs	1T													
Max Fork Height mm	500	600	680	800	800	800	800	500	600	680	800	800	800	800
Min. Fork Height mm	85			85	90			85			85	90		
Fork Overall Width mm	540							680						
Fork Length mm	800	900	1000	1150	1500	1800	2000	800	900	1000	1150	1500	1800	2000
Net Weight kgs	93	95	98	110	133	233	256	97	99	102	115	138	238	261

High Lift Scissor Truck HL series

▲ Manual

Capacity 1000kg (2200lbs).
Larger piston offer real 1000kg full capacity.

▲ Conforms to EN 1757-4.

▲ Electric

Capacity 1000kg (2200lbs).
High quality hydraulic motor made in Italy.

▲ Conforms to EN 1757-4 and EN 1175.



i-Lift No.	1410101	1410102	1410201	1410202
Model	HL-540M	HL-680M	HL-540E	HL-680E
Type	Manual		Electric	
Capacity	1000(2200)		1000(2200)	
Max. Fork Height	800(31.5)		800(31.5)	
Min. Fork Height	85(3.3)		85(3.3)	
Fork Overall Width	540(21.3)	680(26.8)	540(21.3)	680(26.8)
Fork Length	1165(45.9)		1165(45.9)	
Battery	—		54/12	
Battery Charger	—		8/12	
Net Weight (without battery)	110(242)	125(275)	150(330)	165(363)

Rollers: Nylon, Polyurethane. Wheels: Nylon, Polyurethane, Rubber.
Materials and specification are subject to change without notice.

Stainless High Lift Scissor Truck HS series

- ▲ All parts are made of stainless steel hydraulic pump, fork frame, handle, push rod, bearing, pin and bolt, etc..
- ▲ For use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.



High quality stainless 316

HS540E

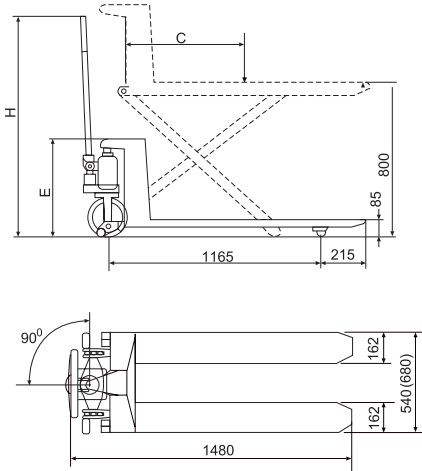
i-Lift No.	1410301	1410302	1410401	1410402
Model	HS540M	HS680M	HS540E	HS680E
Type	Manual		Electric	
Capacity	1000(2200)		1000(2200)	
Max.Fork Height	800(31.5)		800(31.5)	
Min.Fork Height	85(3.3)		85(3.3)	
Fork Width	540(21.3)	680(26.8)	540(21.3)	680(26.8)
Fork Length	1165(45.9)		1165(45.9)	
Battery	—		54/12	
Net Weight	116(255.7)	126(277.2)	144(316.8)	149(327.8)

Stainless Steel High Lift Scissor Truck HSG series

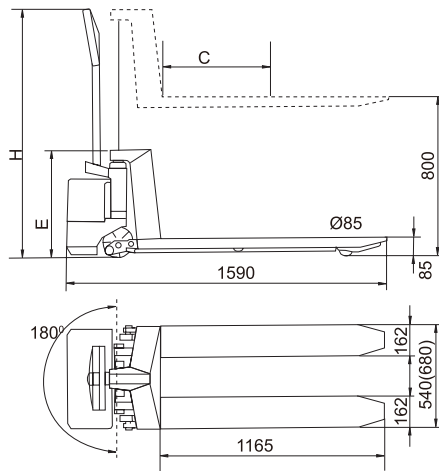
- ▲ Maximum corrosion resistance by 304 stainless steel platform and frame, galvanized scissor.
- ▲ Truck features support legs that automatically extend as the skid is lifted for stability (unit will not move when the load is lifted).

Note: For use with Single-Faced Pallets, Skids and Bulk Containers only.

- ▲ Conforms to EN1757-4 and EN 1175



HSG680M



i-Lift No.	1410801	1410802	1410803	1410804
Model	HSG540M	HSG680M	HSG540E	HSG680E
Type	Manual		Electric	
Capacity	kg(lb.) 1000(2200)		1000(2200)	
Max.Fork Height	mm(in.) 800(31.5)		800(31.5)	
Min.Fork Height	mm(in.) 85(3.3)		85(3.3)	
Fork Width	mm(in.) 540(21.3)	680(26.8)	540(21.3)	680(26.8)
Fork Length	mm(in.) 1165(45.9)		1165(45.9)	
Battery	—		54/12	
Net Weight	kg(lb.) 116(255.7)	126(277.2)	144(316.8)	149(327.8)

Full Electric High Lift Scissor Truck JEF series

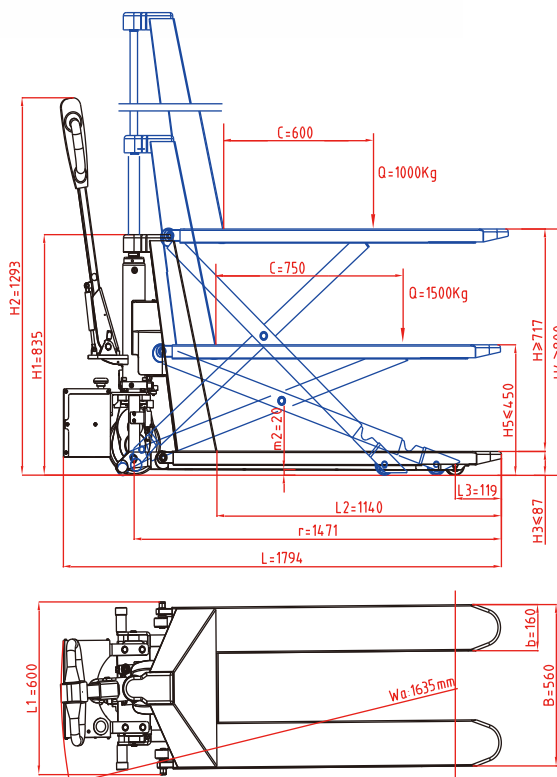
New design with larger piston offer you real 1000kg capacity

- ▲ **Character:** Extremely easy to operate and make this unit very suitable as combined pallet truck and lift table.
- ▲ Automatic descending speed control by a uniquely hydraulic valve, the descending speed always keeps same regardless the truck with or without load. It will prevent cargo damage from fast descending.
- ▲ Ergonomic warm handle offers you simple and comfortable operation.
- ▲ Heavy duty design: 4mm steel plate fork frame and larger lift piston ensure the truck to reach rated capacity.
- ▲ **Conforms to EN1757-4.**



JEF5610

i-lift No.		1411201	
Model		JEF5610	
Capacity Q	mm(in.)	H≤450(17.7)	H:0-800(0-31.5)
	kg(lb.)	1500(3300)	1000(2200)
Min. Fork Height H3	mm(in.)	85(3.3)	
Max. Fork Height H4	mm(in.)	≥800(31.5)	
Lift time, unladen	s	≤25	
Lift time, laden	s	≤25	≤35
Lowering Speed		≤0.1 m/s	
Fork Width B	mm(in.)	560(22)	
Single fork Width b	mm(in.)	160(6.3)	
Fork Length L2	mm(in.)	1140(44.9)	
Driving wheels performance parameters		24V/750W	
Driving wheels Size	mm(in.)	Φ210x75(8.3x3)	
Overall Length L1	mm(in.)	1794(70.6)	
Turning Radius Wa	mm(in.)	1635(64.4)	
Load Ceter C	mm(in.)	750(29.5)	600(23.6)
Overall Width L1	mm(in.)	600(23.6)	
Overall Height H1	mm(in.)	1293(50.9)	
Net Weight	kg(lb.)	172(378.4)	
Battery parameters (lithium battery)	Weight	5.4(12)/piece	
	Overall size	Curtis	
	Voltage/capacity	24V/20Ah	
Motor parameters of lifting pump station		24V/800W	
Travel speed	km/h	3	



Skid Lifter PEN series

- ▲ Combination of pallet truck and lift table.
- ▲ Ideal for your loading and unloading operations.
- ▲ Continuous-welded heavy steel frame and forks handle weighty loads with ease.
- ▲ Easy-to-use control lever plus two parking brakes on steering wheels increase safety.
- ▲ Reliable power unit for easier and faster lifting.
- ▲ **Emergency stop, More safety.**
- ▲ **Gas spring makes handle safety.**
- ▲ **Easy operation.**
- ▲ **Conforms to EN1757-4 and EN1175(For Electric).**

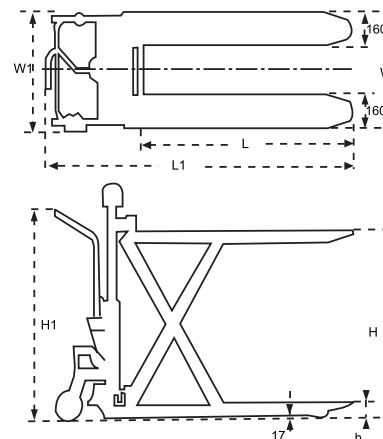


i-Lift No.	1420101	1420102	1420103	1420104	1420201	1420202	1420203	1420204
Model	PEN50S	PEN50L	PEN100S	PEN100L	PENL50S	PENL50L	PENL100S	PENL100L
Type	Without platform				With platform			
Capacity	kg(lb.) 500(1100)		1000(2200)		500(1100)		1000(2200)	
Load Centre	mm(in.) 560(22)				560(22)			
Max. Fork Height	mm(in.) 830(32.7)				833(32.8)			
Min. Fork Height	mm(in.) 85(3.3)				88(3.5)			
Fork/Platform Length	mm(in.) 1115(43.9)				1115(43.9)			
Fork/Platform Width	mm(in.) 526(20.7)	690(27.2)	526(20.7)	690(27.2)	538(21.2)	703(27.7)	538(21.2)	703(27.7)
Overall Length	mm(in.) 1620(63.8)		1740(68.5)		1620(63.8)		1740(68.5)	
Overall Width	mm(in.) 580(22.8)	740(29.1)	550(21.7)	720(28.3)	580(22.8)	752(29.6)	556(21.9)	726(28.6)
Overall Height	mm(in.) 1050(41.3)		1307(51.5)		1050(41.3)		1307(51.5)	
Steering Wheel	mm(in.) Ø150x40(6x1.6)				Ø150x40(6x1.6)			
Front Roller	mm(in.) Ø70x68(3x2.7)				Ø70x68(3x2.7)			
Power Unit	KW/V 0.8/12				0.8/12			
Battery	Ah/V 90/12				90/12			
Working Cycles	(s) 100		80		100		80	
Net Weight	kg(lb.) 172(378.4)	176(387.2)	174(382.8)	180(396)	180(396)	184(404.8)	182(400.4)	188(413.6)

Skid Lifter SL/PL / PE/PEL series

Easier handling to minimize back strain.
Better feature - it can move when raised.

- ▲ Combination of pallet truck and lift table.
- ▲ Ideal for your loading and unloading operations.
- ▲ Continuous-welded heavy steel frame and forks handle weighty loads with ease.
- ▲ Easy-to-use control lever plus two parking brakes on steering wheels increase safety.
- ▲ Reliable power unit for easier and faster lifting.
- ▲ Additional steering handle on 1000kg models for easier and comfortable turning.
- ▲ **Conforms to EN1757-4 and EN1175(For Electric).**



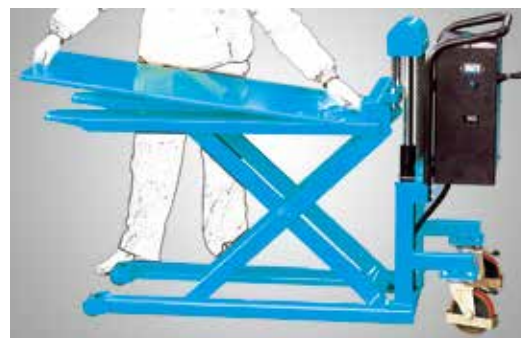
SL100S



PL100S



PE100S

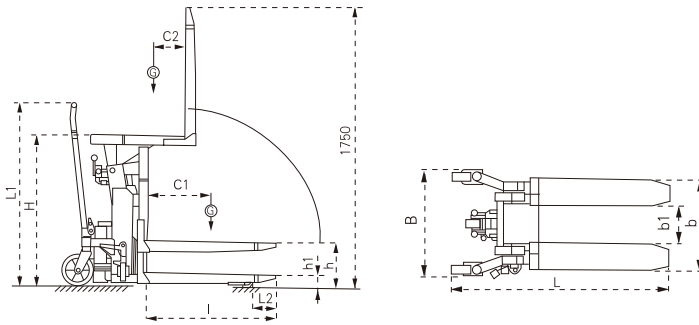


PEL50S

i-Lift No.	1410901	1410902	1410903	1410904	1410905	1410906	1410907	1410908	1411001	1411002	1411003	1411004	1411005	1411006	1411007	1411008
Model	SL50S	SL50L	SL100S	SL100L	PL50S	PL50L	PL100S	PL100L	PE50S	PE50L	PE100S	PE100L	PEL50S	PEL50L	PEL100S	PEL100L
Type	Manual								Electric							
Platform	--				with platform				--				with platform			
Capacity kg(lb.)	500(1100)		1000(2200)		500(1100)		1000(2200)		500(1100)		1000(2200)		500(1100)		1000(2200)	
Load Center mm(in.)	560(22)															
Max. Fork Height H mm(in.)	830(32.7)				833(32.8)				830(32.7)				833(32.8)			
Min. Fork Height h mm(in.)	85(3.3)				188(3.5)				85(3.3)				88(3.5)			
Fork/Platform Length L mm(in.)	1115(43.9)															
Fork/Platform Width W mm(in.)	526(20.7)	690(27.2)	526(20.7)	690(27.2)	538(21.2)	703(27.7)	538(21.2)	703(27.7)	526(20.7)	690(27.2)	526(20.7)	690(27.2)	538(21.2)	703(27.7)	538(21.2)	703(27.7)
Overall Width W1 mm(in.)	526(20.7)	691(27.2)	687(27)	852(33.5)	538(21.2)	703(27.7)	693(27.3)	858(33.8)	580(22.8)	740(29.1)	550(1.7)	720(28.3)	580(22.8)	752(29.6)	556(21.9)	726(28.6)
Overall Length L1 mm(in.)	1550(61)		1640(64.6)		1550(61)		1640(64.6)		1620(63.8)		1740(68.5)		1620(63.8)		1740(68.5)	
Overall Height H1 mm(in.)	1012(39.8)		1307(51.5)		1012(39.8)		1307(51.5)		1050(41.3)		1307(51.5)		1050(41.3)		1307(51.5)	
Front Roller mm(in.)	Ø70x68(3x2.7) polyurethane															
Steering Wheel mm(in)	Ø150x40(6x1.6) polyurethane															
Pump Strokes to Max. Lift	45	45	75	75	45	45	75	75	-							
Power Unit (KW/V)	-								1.6/22							
Battery (Ah/V)	-								90/12							
Working Cycles (s)	-								90		90		90		90	
Net Weight kg(lb.)	107(235.4)	116(255.2)	135(297)	138(303.6)	122(268.4)	136(299.2)	150(330)	158(347.6)	172(378.4)	176(387.2)	174(382.8)	180(396)	180(396)	184(404.8)	182(400.4)	188(413.6)

Pallet Tilter LT series

- ▲ Designed to allow the user to ergonomically reach loads easily without having to bend down or over-stretch.
- ▲ Handle can be turned and locked in position away from the work area.
- ▲ Applies to both sitting and standing positions.
- ▲ Forks can be tilted up to 90°.
- ▲ Both are supplied as standard with parking brake and foot protectors.
- ▲ **Conforms to EN1757-1 and EN 1175.**



LT10M



LT10E

i-Lift No.		1520902	1520903
Model		LT10M	LT10E
Type		Manual	Electric
Capacity	(kg)(lb.)	1000 (2200)	
Lifting Height, Vertical	h (mm)(in.)	285 (11.2)	
Min. Fork Height	h1 (mm)(in.)	85 (3.3)	
Fork Length	l (mm)(in.)	800 (31.5)	
Handle Height	L1 (mm)(in.)	1138 (44.8)	
Overall Fork Width	b (mm)(in.)	560 (22)	
Width Between Forks	b1 (mm)(in.)	234 (9.2)	
Fork Tip Length from Roller	L2 (mm)(in.)	135 (5.3)	
Overall Width	B (mm)(in.)	638 (25.1)	
Overall Length	L (mm)(in.)	1325 (52.2)	1410 (55.5)
Overall Height, Raised	H (mm)(in.)	950 (37.4)	
Overall Height, Lowered	H (mm)(in.)	750 (29.5)	
Load Centre Min. /Max.	C1 (mm) (in.)	200/400 (8/16)	
Load Centre Min. /Max.	C2 (mm) (in.)	200/420 (8/16.5)	
Power Unit	(KW/V)	—	0.8/12
Net Weight	(kg)(lb.)	178 (391.6)	185 (407)

Lateral Pallet Tilter LT

- ▲ Designed to allow the user to ergonomically reach loads easily without having to bend down or over-stretch.
- ▲ Forks can be tilted up to 20° both left and right sides by thread.
- ▲ Supplied as standard with parking brake and foot protectors.
- ▲ **Conforms to EN1757-1.**

i-Lift No.		1520901
Model		LT0892
Capacity	(kg)(lb.)	800 (1760)
Max. Fork Height	(mm)(in.)	920 (36.2)
Min. Fork Height	(mm)(in.)	88 (3.5)
Fork Length	(mm)(in.)	1150 (45.3)
Fork Width	(mm)(in.)	150 (6)
Width Over Forks	(mm)(in.)	540 (21.3)
Tiltable degree	(in.)	Left or right 20°
Net Weight	(kg)(lb.)	210 (462)



LT0892

Single Sensor Scale Pallet Truck Load Indicator SSS

Patented single sensor system (Patent # 6855894)

A single sensor mounted on top of the A-frame of the pallet jack measures the deformation of the chassis under load, and translates this into a weight indication in 10 lb increments (Tolerance: 0.9% of full capacity).

Application:

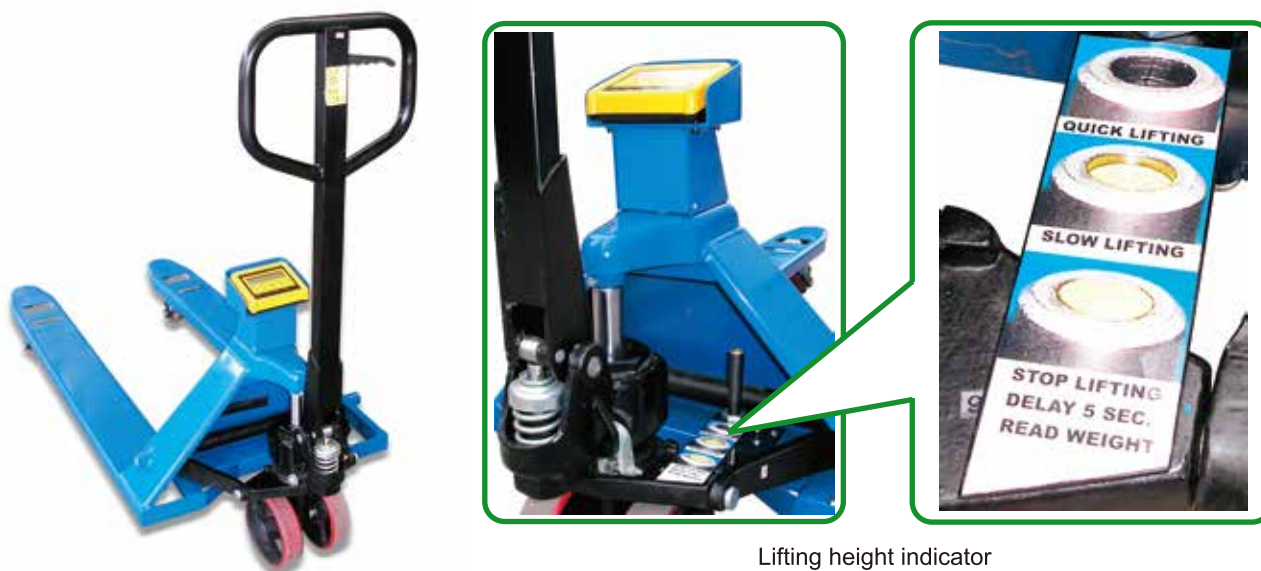
Simple check weighing, for avoiding overloads on lorries and warehouse racking, for determining shipping weights and verifying incoming goods. Weighing during transport saves time, money and manpower.

Unique Features:

- ▲ Stronger than normal scale pallet jacks:
 - no height increase: easy entry into pallets.
 - no added weight because of double fork structure: user friendly.
- ▲ Indestructible: the sensor does not take the load, it only measures deformation. Sensor cannot be broken by direct impact or by overloading.
- ▲ One single sensor means low power consumption: works three times longer on a single battery charge. Automatic shut-off after 3 minutes gives 4000 weighing actions on one battery charge.

Specifications:

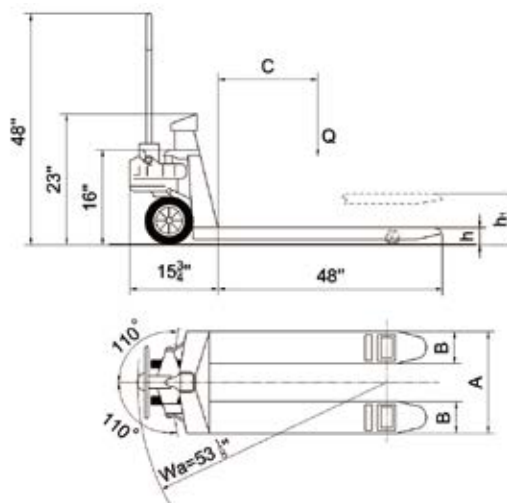
- ▲ Power supply: 4 AA penlight batteries (customer may use rechargeable batteries)



Lifting height indicator

SSS25L

i-Lift No.	1210204		
Model	SSS25L		
Capacity	kg(lb.)	2500(5500)	
Graduation	kg(lb.)	5(11)	
Tolerance	0.9% of full capacity	kg(lb.)	+/- 20(44)
	Length	mm(in.)	1220(48)
Fork size	Overall Fork Width	A mm(in.)	685(27)
	Individual Fork Width	B mm(in.)	160(6.3)
Steer wheels	mm(in.)	180(7)	
Load wheels	mm(in.)	70(3)	
Load center	C mm(in.)	600(23.6)	
Lowered height	h mm(in.)	75(3)	
Raised height	h1 mm(in.)	195(7.7)	
Net weight	kg(lb.)	92(202.4)	



***Not recommended for estimating loads under 90 kg.

High Lift Scissor Truck With Scale HB-S series

- ▲ High lift scissor truck with scale.
- ▲ Lower battery warning & auto shut off func
- ▲ Tolerance: ± 2 - 5 kg.
- ▲ Single - sensor.
- ▲ NO AA Batteries for electric high lift scissor
- ▲ **i-Lift patent product.**



i-Lift No.	1410707	1410708	1410709	1410710	1410711	1410712
Model	HB1056MS	HB1068MS	HB1056ES	HB1068ES	HB1056ENS	HB1068ENS
i-Lift No.	1410713	1410714	1410715	1410716	1410717	1410718
Model	HB1556MS	HB1568MS	HB1556ES	HB1568ES	HB1556ENS	HB1568ENS
Type	Manual		Electric		Electric (built in charger)	
Capacity	kg(lbs)		1000/1500(2200/3300)			
Max. Fork Height	H (mm)(inch)		800(31.5)			
Min. Fork Height	h (mm)(inch)		85 ± 2(3.3 ± 0.1)			
Fork Width	B (mm)(inch)	560(22)	680(26.8)	560(22)	680(26.8)	560(22) 680(26.8)
Fork Length	L (mm)(inch)	1190(46.9)				
Fork Ground Clearance	s (mm)(inch)	20(0.8)				
Front Load Roller	mm(inch)	Ø75x75(3x3)				
Steering Wheel	mm(inch)	Ø180x50(7x2)				
Pump Strokes to Max. Height without / with Rated Load		28/62		-		
Lifting Time, without / with Rated Load (sec)		-		11/19		
Battery (Ah/V)		-		70/12		
Battery Charger		-		Separate 10A/12V		Built-in 6A/12V
Net Weight (with Battery) kg(lbs)		128(281.6)	133(292.6)	158(347.6)	163(358.6)	159(349.8) 164(360.8)

Mobile Weighing Truck MW series

- ▲ Economical weighing truck.
- ▲ High accuracy with fixed load cell.
- ▲ Features weighing accuracy ±2 kg in 2000kg. 1kg graduation.
- ▲ Printer: optional
- ▲ Packaging: single wooden case or 6pcs in one wooden case.



i-lift No.	1212201	1212202	1212203	1212204
Model	MW20S/MWP20S	MW20L/MWP20L	MWS20S	MWS20L
Capacity	kg(lb.) 2000(4400)			
Max. fork height	mm(in.) 195(7.7)			
Min. fork height	mm(in.) 75(3)			
Fork length	mm(in.) 1150/1220(45.3/48)			
Width Overall Forks	540(21.3)	680(27)	540(21.3)	680(27)
Forks inside Width	mm(in.) 220/360(8.7/14.2)			
Width of Single Fork	mm(in.) 160(6.3)			
Net weight	112(246.4)	128(281.6)	130(286)	136(299.2)

Mobile Weighing Cart ZFJ series

- ▲ High accuracy with fixed load cell.
- ▲ Long term reliability from a single circuit board with any extra connectors.
- ▲ Lower energy consumption, auto shut off.
- ▲ Summation of weights with sequence number. Auto tare.
- ▲ Features weighing accuracy $\pm 2\text{kg}$ in 2000kg. 1kg graduation.
- ▲ Small and compact electronics specially developed for mobile weighing.
- ▲ Robust housing protects against impact and vibration.



ZFJ20S

i-Lift No.	1211401	1211402
Model	ZFJ20S	ZFJ20L
Capacity	kg(lb.)	2000(4400)
Max. Fork Height	mm(in.)	205 or 195(8.1 or 7.7)
Min. Fork Height	mm(in.)	85 or 75(3.3 or 3)
Fork Length	mm(in.)	1150(45.3)
Fork Overall Width	mm(in.)	555(21.9) 690(27.2)
Fork Width	mm(in.)	180(7.1)
Net Weight	kg(lb.)	117(257.4) 120(264)

Pallet Trucks Scale HPWJ series

- ▲ Rollers/Wheels: Nylon, Polyurethane, Rubber.
- ▲ Type S is for forks width 555mm. Type L is 690mm.
- ▲ Typical function, easy operation.
- ▲ Low energy consumption design, Mult.-voltage input.
- ▲ AC/DC (built in rechargeable battery 6V/4AH) power supply. Auto power off at low battery.
- ▲ Materials and specification are subject to change without notice.
- ▲ Features weighing accuracy $\pm 2\text{kg}$ in 2000kg.

Standard Function:

- ▲ Weight accumulation/accumulation display/accumulation clear function
- ▲ AC/DC (built in rechargeable battery 6V/4AH) power supply. Automatic power-off at low battery.



HPW20JS

i-lift No.		1211301	1211302
Model		HPW20JS	HPW20JL
Capacity	kg(lb.)	2000(4400)	
Max. Fork Height	mm(in.)	205(8.1)	
Min. Fork Height	mm(in.)	85(3.3)	
Fork Length	mm(in.)	1150/1220(43.5/48)	
Fork Width	mm(in.)	180(7.1)	
Width Overall Forks	mm(in.)	555(21.9)	690(27.2)
Net Weight	kg(lb.)	131(288.2)	134(294.8)

Mobile Weighing Cart ZFG / ZFS series

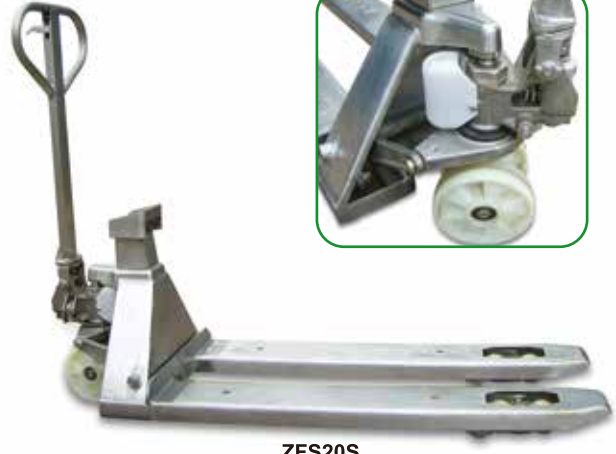
- ▲ Galvanized or stainless(#316) model offers longest span life and prevent corrosion.
- ▲ The same specification as model ZF/ZFP.



Protecting Cover



ZFG20S



ZFS20S

i-Lift No.	1211701	1211702	1211801	1211802	
Model	ZFG20S	ZFG20L	ZFS20S	ZFS20L	
Capacity	kg(lb.)		2000(4400)		
Max. Fork Height	mm(in.)		205(8.1)		
Min. Fork Height	mm(in.)		85(3.3)		
Fork Length	mm(in.)		1150(45.3)		
Fork Width	mm(in.)		180(7.1)		
Width Overall Forks	mm(in.)	555(21.9)	690(27.2)	555(21.9)	690(27.2)
Net Weight	kg(lb.)	117(257.4)	120(264)	129(283.8)	132(290.4)

Pallet Trucks Scale HPW series

- ▲ Equipped with Mettler-Toledo indicator.
- ▲ Features weighing accuracy $\pm 2\text{kg}$ in 2000kg.
- ▲ Rollers/Wheels: Nylon, Polyurethane, Rubber.

i-Lift No.	1210501	1210502	1210503	1210504	
Model	HPW20S	HPW20L	HPW20S	HPW20L	
Type	A		B		
Capacity	kg(lb.)		2000(4400)		
Max. Fork Height	mm(in.)		205(8.1)		
Min. Fork Height	mm(in.)		85(3.3)		
Fork Length	mm(in.)		1150(45.3)		
Fork Width	mm(in.)		168(6.6)		
Width Overall Forks	mm(in.)	555(21.9)	690(27.2)	555(21.9)	690(27.2)
Net Weight	kg(lb.)	85(187)	88(193.6)	85(187)	88(193.6)



HPW20S-A

*Materials and specification are subject to change without notice.

Mobile Weighing Cart RHM / RHMP series

- ▲ This system is built and approved according to legal for trade norms, which allows use of the pallet truck scale for commercial transactions to invoice clients based on weight.
- ▲ To protect the clients interests, these legal for trade systems are verified to be accurate independent of temperature and humidity changes, position of weight or floor conditions, distortion from signals coming from mobile telephones or other radio frequency signals.
- ▲ **NTEP Approved Legal for Trade Class III truck.**

Specification

- ▲ Capacity 2000 kg
- ▲ Graduation 1 kg up to 2000 kg
- ▲ Exchangeable battery module with 80 operation hours between charging.
- ▲ Supplied with battery charger adaptor.
- ▲ IP65 enclosure.
- ▲ A level control device will give a message on the display when the system is more then 2 degrees out of level.
- ▲ According to ROSH directive and conforms to EN1752-2.

● **Options :**

Printer:
 Thermal printer head (needs no ink)
 Paper width 53mm.
 Graduation 0.5 kg up to 1500 kg.



RHM20S



NTEP Certified.

Legal for trade!



i-Lift No.	1210401	1210402	1210403	1210404	
Model	RHM20S	RHM20L	RHMP20S	RHMP20L	
Capacity	kg(lb.)		2000(4400)		
Printer	--		with printer		
Max. Fork Height	mm(in.)		205(8.1)		
Min. Fork Height	mm(in.)		85(3.3)		
Fork Length	mm(in.)		1150(45.3)		
Fork Width	mm(in.)		180(7.1)		
Width Overall Forks	mm(in.)	555(21.9)	690(27.2)	555(21.9)	690(27.2)
Net Weight	kg(lb.)	122(268.4)	127(279.4)	122(268.4)	127(279.4)

*** 3" (75mm) lowered fork height available as standard.
 *** Special purpose weighing trucks are available.

Mobile Weighing Cart ZF / XL series

- ▲ High accuracy with fixed load cell mounting.
- ▲ High level of water and humidity resistance.
- ▲ Long term reliability from a single circuit board with any extra connectors.
- ▲ Lower power consumption, auto shut off: 4 AA new batteries can last up to one year when weighing 10 pallets per day.
- ▲ Summation of weights with sequence number.Auto tare.
- ▲ Features weighing accuracy $\pm 2\text{kg}$ in 2000kg. 1kg graduation.
- ▲ Plus model for 0.5kg graduation is available for special order.
- ▲ Optional thermal printer integrated with the housing.

ZF/ZFP series

- ▲ Small and compact electronics specially developed for mobile weighing.
- ▲ Robust housing protects against impact and vibration.

XL/XLP series

- ▲ Extra-large digital display 27.6mm height.
- ▲ Steel display protection for shipping and operations.



XL20L
without printer



ZF20S
without printer



ZFP20S
with printer

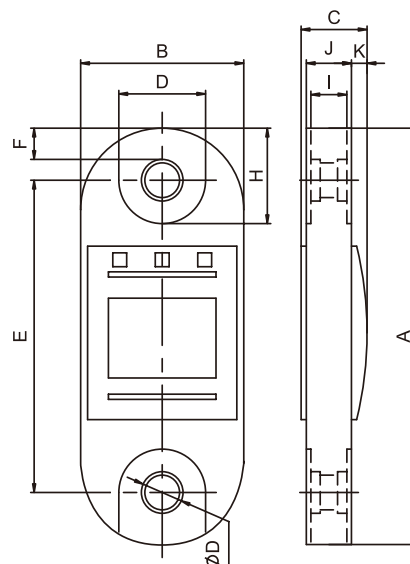
i-Lift No.	1210301	1210302	1210303	1210304	1211901	1211902
Model	ZF20S	ZF20L	ZFP20S	ZFP20L	XL20L	XLP20L
Capacity	kg(lb.)		2300 (5000)			
Printer	--		with printer		--	with printer
Max. Fork Height	mm(in.)		205 or 195 (8.1 or 7.7)			
Min. Fork Height	mm(in.)		85 or 75(3.3 or 3)			
Fork Length	mm(in.)		1150 (45.3)			
Fork Width	mm(in.)		180 (7)			
Width Overall Forks	mm(in.)	555 (21.9)	690 (27.2)	555 (21.9)	690 (27.2)	
Net Weight	kg(lb.)	117 (257.4)	120(264)	118(259.6)	121(266.2)	125(275) 126(277.2)

Digital Load Indicators ID series

- ▲ The i-LIFT load indicator is a mechanical measuring instrument with electronic display.
- ▲ Because of its flexibility the i-LIFT load indicator has universal applications.
- ▲ Whether used as a conventional crane scale or to measure forces, it is the economical choice for various applications. It can be used in conjunction with shackles and hooks.
- ▲ The load indicator is provided with liquid crystal display (LCD) which can tare as well as show either the gross or the net load.
- ▲ It also indicates the overload protection at 110% of the gross weight and the status of the battery.
- ▲ **Conforms to CE safety standard.**



ID1000

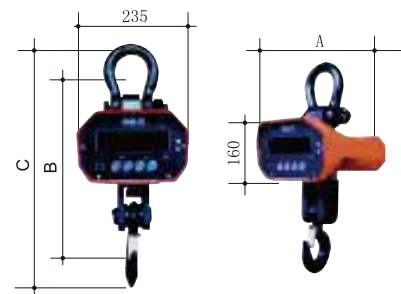


i-Lift No.		1210901	1210902	1210903	1210904	1210905	1210906
Model		ID250	ID500	ID1000	ID2000	ID3200	ID6400
Max Capacity	lbs. (kg)	550 (250)	1100 (500)	2200 (1000)	4400 (2000)	7000 (3200)	14000 (6400)
Precision	lbs. (kg)	4 (2)	8 (4)	16 (8)	30 (15)	50 (25)	100 (50)
Indexing Accuracy	lbs. (kg)	1 (0.5)	2 (0.9)	2 (0.9)	10 (4.5)	10 (4.5)	20 (9)
Test Capacity	lbs. (kg)	1100 (500)	2200 (1000)	4400 (2000)	8800 (4000)	14000 (6400)	28000 (12800)
Net Weight	lbs. (kg)		1.1 (0.5)		1.3 (0.6)	1.5 (0.7)	2.3 (1)
	A		8.66 (220)		9.17 (233)	9.57 (234)	10.8 (274)
	B		3.54 (89.9)		3.54 (89.9)	3.81 (96.8)	4.52 (114.8)
	C		1.65 (41.9)			1.89 (48.0)	
	ØD		0.55 (14.0)		0.86 (21.8)	0.86 (21.8)	1.1 (27.9)
Figure dimension	E		7.71 (195.8)		8.15 (207.0)	8.15 (207.0)	8.54 (216.9)
in. (mm)	F		0.47 (11.9)		0.51 (12.7)	0.71 (18.0)	1.14 (29)
	G		1.38 (31.5)		1.77 (45.0)	1.77 (45.0)	2.13 (54.1)
	H		1.43 (36.3)		1.83 (46.5)	2.2 (55.9)	2.75 (69.9)
	I		0.62 (15.7)			1.0 (25.4)	
	J		1.06 (26.9)			1.3 (33.0)	
	K		0.4 (10.2)			0.4 (10.2)	

i-LIFT load indicator feature include, high accuracy, lightweight design, easy to read display, easy to use, excellent quality, sturdy design, retains the maximum value to memory.

Crane Scale CW series

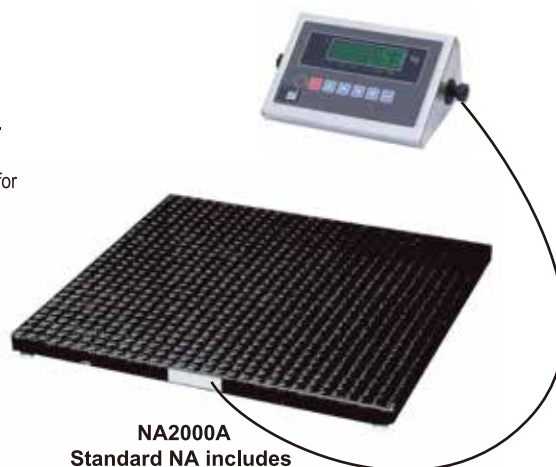
- ▲ A compact measuring device for weighing loads during lifting.
- ▲ Appropriate tackle can be attached to assist in the lifting and weighing.
- ▲ The crane weighers have a liquid crystal display (LCD), which can tare as well as show either the gross or net loads.
- ▲ It also indicates the load protection at 110% of the gross weight and the status of the battery.
- ▲ **Conforms to CE safety standard.**



i-Lift No.		1211001	1211002	1211003	1211004	1211005	1211006	1211007
Model		CW05	CW10	CW20	CW30	CW50	CW100	CW150
Measuring Range	kg(lb.)	0-500(0-1100)	0-1000(0-2200)	0-2000(0-4400)	0-3000(0-6600)	0-5000(0-11000)	0-10000(0-22000)	0-15000(0-33000)
Indexing Accuracy	kg(lb.)	0.2(0.4)	0.5(1.1)	1(2.2)	1(2.2)	2(4.4)	5(11)	5(11)
Resolution Step	kg(lb.)	4(8.8)	10(22)	20(44)	20(44)	40(88)	100(220)	100(220)
Dimension	A mm(in.)		315(12.4)			315(12.4)	355(14)	355(14)
	B mm(in.)		430(16.9)			570(22.4)	650(25.6)	740(29.1)
	C mm(in.)		540(21.3)			710(28)	820(32.3)	930(36.6)
Net Weight	kg(lb.)	5(11)	11(24.2)	11(24.2)	15(33)	21(46.2)	50(110)	58(127.6)

Low Profile Floor Scale NA series

- ▲ Rugged steel diamond plate surface with heavy duty welded channel support.
- ▲ Overload protection to 150% of capacity, adjustable leveling feet, can be pit mounted or free standing.
- ▲ Four alloy tool steel potted load cells.
- ▲ Durable power coat finish, 6 digit 7 segment display, bi-directional RS232 port, and operator controls for Zero, Tare, Unit, net/gross and print. Converts to lb. or kg. readout.
- ▲ Deluxe stainless steel indicator as standard.
- ▲ Two slopes are optional equipments.
- ▲ Slopes LE36, LE48, LE60.



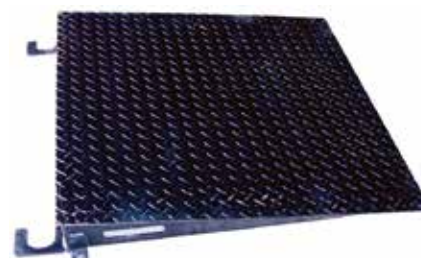
Optional Slope

i-Lift No.		1210601	1210602	1210603	1210604	1210605
Model		NA1000	NA2000A	NA2000B	NA5000A	NA5000B
Measuring Range	kg(lb.)	1000(2200)		2000(4400)		5000(11000)
Indexing Accuracy	kg(lb.)	0.2(0.4)		0.5(1.1)		1(2.2)
Sensor Capacity	kg(lb.)	1000(2200)		2000(4400)		2500(5500)
Sensor Number		4				
Platform Size	mm(in.)	915x915(36x36)	1220X1220(48x48)	1500X1500(60x60)	1220X1220(48x48)	1500X1500(60x60)
Height	mm(in.)	70(2.8)				
Net Weight	kg(lb.)	75(165)	145(319)	180(396)	160(352)	200(440)
Equipment Temperature		-10°C~+40°C relative temperature<95%				
Sensor Temperature		-20°C~+60°C				
Voltage		110V AC (-10%, +10%) 50 Hz				
Accuracy Class		3				
Slope		O	O	O	O	O

O = Option

Slopes LE series

i-Lift No.		1211101	1211102	1211103
Model		LE36	LE48	LE60
Width	mm(in.)	915(36)	1220(48)	1500(60)
Length	mm(in.)	915(36)		
Angle	(°)	4.45		
Net Weight	kg(lb.)	48(105.6)	63(138.6)	77(169.4)



LE36

Mobile Floor Scale NC series

- ▲ Design like NA series floor scale, but can move with four castors.
- ▲ Four alloy tool steel potted load cells.
- ▲ Deluxe stainless steel indicator as standard.
- ▲ Two slopes are fixed to the platform as standard.
- ▲ Supplied flat-pack for easy assembly.



i-Lift No.	1210701	1210702	1210703	1210704	1210705	1210706
Model	NC1000A	NC1000B	NC1000C	NC1500A	NC1500B	NC1500C
Measuring Range (kg)	1000				1500	
Indexing Accuracy (kg)			0.5			
Sensor Capacity (kg)	1000				2000	
Sensor Number			4			
Platform Size (mm)	1000x1000	1000X1200	1500X1500	1000X1000	1000X1200	1500X1500
Overall Size With Slopes (mm)	2000x1300	2000X1500	2500X1800	2000X1300	2000X1500	2500X1800
Height (mm)			60			
Net Weight (kg)	180	200	280	180	200	280

“U” Table Scale ND series

- ▲ “U”Shaped Top Platform
- ▲ “U”Shaped table scale are special for handling pallets, no need for a pit or load ramps.
- ▲ Suitable for weighing in warehouse, storehouse.
- ▲ Light net weight, easy to move for one person, with two wheels.
- ▲ Four alloy tool steel potted load cells.
- ▲ Deluxe stainless steel indicator as standard.



i-Lift No.	1210801	1210802	1210803	1210804	1210805
Model	ND500	ND1000	ND2000	ND3000	ND5000
Measuring Range	kg(lb.) 500(1100)	1000(2200)	2000(4400)	3000(6600)	5000(11000)
Indexing Accuracy	kg(lb.) 0.5(1.1)	1(2.2)	2(4.4)	3(6.6)	5(11)
Sensor Capacity	kg(lb.) 500(1100)	1000(2200)	2000(4400)	2000(6600)	2500(5500)
Sensor Number	4				
Resolution Step	kg(lb.) 4(8.8)	10(22)	20(44)	20(44)	40(88)
Height	mm(in.) 120(4.7)				
Net Weight	kg(lb.) 38(83.6)	38(83.6)	38(83.6)	38(83.6)	45(99)

Self Lifting Semi Electric Stacker SDYG

- ▲ Double linkae cylinder assembly.
- ▲ both fork and frame can lift or be fixed.

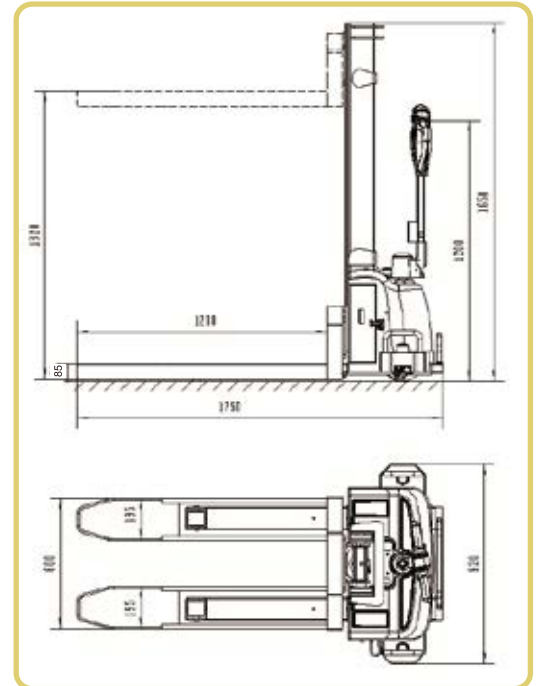


SDYG0511

i-Lift No.		1551601	1551602
Model		SDYG0511	SDYG0513
Rated Capacity	kg(lb.)		500(1100)
Load Center	(mm)(in.)		400(15.7)
Max. Fork Height	(mm)(in.)	1100(44)	1300(51.2)
Min. Fork Height	(mm)(in.)		90(3.5)
Fork Length	(mm)(in.)		1150(45.3)
Overall Length	(mm)(in.)		1600(63)
Overall Width	(mm)(in.)		790(31.1)
Over Height	(mm)(in.)	1400(55.1)	1600(63)
Whole height(after tape file shelf)	(mm)(in.)	2700(106.3)	2900(114.2)
Turn Radius	(mm)(in.)	1100(44)	1120(44.1)
Fork Overall Width	(mm)(in.)		535(21)
Wheels Base	(mm)(in.)		860(33.9)
Front Load Wheel	(mm)(in.)		Nylon Φ70x60(2.6x2.4)
Rear Steering Wheel	(mm)(in.)		Nylon Φ100x50(4x2)
Balance Wheel	(mm)(in.)		Nylon Φ40x26(1.6x1)
Training Wheel	(mm)(in.)		Nylon Φ30x26(1.2x1)
Lifting Speed (Without load)	(mm/s)		110
Lifting Speed (With load)	(mm/s)		80
Lowering Speed (Without load)	(mm/s)		80
Lowering Speed (With load)	(mm/s)		80
Motors Lifting	(Kw)		12V0.8
Battery Capacity	(V/Ah)		12/33
Battery Weight	(kg)(lb.)		10(22)
Net Weight	(kg)(lb.)	197(433.4)	219(481.8)

Full electric Self-propelled Lifter

- ▲ Self-propelled lifter can transport with the goods, in light to medium commercial vehicles.
- ▲ Self-propelled lifter can lift itself into and out of the delivery vehicle!
- ▲ Self-propelled lifter quickly loads itself and the palletised cargo onto the van and unloads the van at the destination, leaving the driver to operate completely independently from the warehouse staff, and all but eliminates manual loading and unloading.
- ▲ Self-propelled lifter could be used for following industries:
 - Car Manufacturers
 - Transport and Haulage
 - Warehousing
 - Civil Engineering Companies
 - Heating and Electrical Equipment Suppliers
 - Generator Power Systems
 - Exhibitions
 - Logistics
 - Furniture
 - Stone Masons



FEYG1009

i-Lift No.	1552201	1552202	1552203	1552204	1552205	1552206	1552207	1552208
Model	FEYG1009	FEYG1011	FEYG1013	FEYG1015	FEYG1209	FEYG1211	FEYG1213	FEYG1215
Drive	Electric (battery)							
Driving mode	Walking							
Rated load Q	1000(2200)				1200(2640)			
Load center c	400(15.7)							
Wheels material	Polyurethane							
Wheel size, drive wheel	Φ190x70(7.5x2.8)							
Wheel size, balancing wheel	Φ75x35(3x1.4)							
Wheel size, front wheel	Φ80x70(3.1x2.8)							
Max Fork Height h3	900(35.4)	1100(44)	1300(51.2)	1500(59)	900(35.4)	1100(44)	1300(51.2)	1500(59)
Overall Height h1	1250(49.2)	1450(57)	1650(65)	1850(72.8)	1250(49.2)	1450(57)	1650(65)	1850(72.8)
Maximum height of the entire vehicle during operation h4	2480(97.6)	2680(105.5)	2880(113.4)	3080(121.3)	2480(97.6)	2680(105.5)	2880(113.4)	3080(121.3)
Min. fork height h13	85(3.3)							
Overall length l1	1730(68.1)							
Fork Size S/E/L	60/195/1220(2.4/7.7/48)							
Fork outer width b5	560/600(22/23.6)							
Ground clearance m2	10(0.4)							
Climbing ability, loading/unloading	3/5							
Brake	Electromagnetism							
Drive motor power	0.75							
Lifting motor power	2							
Li-ion Battery voltage/rated capacity	48/25 (Optional 30AH)							
Battery weight	12(26.4)							
Steering mode	Machinery							
Net Weight	388(853.6)	395(869)	402(884.4)	408(897.6)	388(853.6)	395(869)	402(884.4)	408(897.6)

Powered Pallet Truck RA20W

- ▲ Compact design with loading capacity 2000kg.
- ▲ Easy to operate in the narrow aisle and space.
- ▲ Standard: Built-in charger.
- Option: Built-out charger
- ▲ Curtis controller for smooth and responsive control.
- ▲ Curtis battery indicator.



RA20W



i-lift No.		1112206
Model		RA20W
Drive unit		Electric
Operator type		Pedestrian
Capacity	kg(lb.)	2000(4400)
Load center	C mm(in.)	600(23.6)
Wheelbase	mm(in.)	1280(50.4)
Wheel material (Driving/balance/front wheel)		Polyurethane
Wheel number (Driving/balance/front wheel)	piece	1/2/2
Driving wheel size	mm(in.)	Φ190×70(7.5x2.8)
Balance wheel size	mm(in.)	Φ70×35(3x1.4)
Front wheel size	mm(in.)	Φ74×93(3x3.7)
Front wheel distance	mm(in.)	470(18.5)
Balance wheel distance	mm(in.)	485(19.1)
Min. fork height	H1 mm(in.)	75(3)
Max. fork height	H2 mm(in.)	195(7.7)
Overall length	L mm(in.)	1715(67.5)
Length to front face of forks	mm(in.)	515(20.3)
Overall width	W mm(in.)	723(28.5)
Fork dimensions	s/e/l mm(in.)	50/160/1200(2x6.3x47.2)
Outside fork width dimension	B mm(in.)	630(24.8)
Ground clearance	mm(in.)	30(1.2)
Aisle width for pallets 1000×1200 crossways	mm(in.)	1630(61.2)
Aisle width for pallets 800×1200 lengthways	mm(in.)	1865(73.4)
Turning radius	Wa mm(in.)	1465(57.7)
Travel speed,with load /without load	km/h	2.5/3.5
Max.gradeability,with load/without load	%	6
Service brake		Electromagnetic brake
Drive motor	kw	0.85
Lift motor	kw	0.84
Battery	V/Ah	48V/45Ah
Battery weight	kg(lb.)	2×17.5/2x20(2x38.5/2x44)
Charger		100-240V/50-60Hz
Truck weight	kg(lb.)	255(562)

Mini Walkie Pallet Truck/Li-Ion WPT series

- ▲ Solid metal shields not only protect the drive system, but also protect the operator's feet from injury.
- ▲ Bucher power pack with IP67 motor.
- ▲ Ergonomic & Smart Tilter design, integrated PIN code panel with LCD display for smart control and operation.
- ▲ The turtle speed switch on the handle makes low speed control more precise.
- ▲ One step exchange Lithium-ion battery, high reliable, standard 24V/25AH, option 24V/30AH
- ▲ 2.5h Quick charging(24V/10A charger), 4h long working time.
- ▲ Quiet operation. Curtis control specially works in narrow aisle.
- ▲ 72 units can be loaded in one 20 feet container.



WPT15



i-lift No.	1115101	1115102	1115103	
Model	WPT15	WPT18	WPT20	
Drive unit	Electric			
Operator type	Walkie			
Capacity	kg(lb.)	1500(3300)	1800(3960)	2000(4400)
Load center	mm(in.)	600(23.6)		
Wheelbase	mm(in.)	1220(48)		
Wheel material (Driving/balance/front wheel)	PU			
Wheel number (Driving/balance/front wheel)	1/0/4			
Driving wheel size	mm(in.)	Φ210x70(8.3x2.8)		
Front wheel size	mm(in.)	Φ80x70(3.1x2.8)		
Min. fork height	mm(in.)	85(3.3)		
Max. fork height	mm(in.)	190(7.5)		
Max.lifting height	mm(in.)	105(4.1)	110(4.3)	110(4.3)
Outside width between forks	mm(in.)	560/680(22/26.8)		
Inside width between forks	mm(in.)	240/360(9.5/14.2)		
Fork length	mm(in.)	1150/1220(45.3/48)		
Fork width	mm(in.)	160(6.3)		
Fork thickness	mm(in.)	50(2)		
Overall length	mm(in.)	1540(60.6)		
Overall width	mm(in.)	560/680(22/26.8)		
Overall height(with/without handle)	mm(in.)	1250/560(49.2/22)		
Turning radius	mm(in.)	1350(53)		
Travel speed,with load /without load	km/h	4.5		
Max.gradeability,with load/without load	%	3/5		
Service brake	Electromagnetic brake			
Drive motor	kw	DC 0.75	DC 0.85	
Lift motor	kw	DC 0.5		
Battery voltage/capacity	V/Ah	24V/25Ah	48V/15Ah (25Ah&30Ah)	
Battery weight	kg(lb.)	5(11)	6(13.2)	
Controller	Curtis			
Truck weight	kg(lb.)	148(325.6)	155(341)	160(352)

Electric Pallet Truck H·HM series

- ▲ Handle integrated battery display and operation control, more convenient.
- ▲ Drive unit with electromagnetic brake.
- ▲ Comply with CE European safety standards.

HD-HM series

- ▲ Small but strong frame design, good for operating in narrow aisle.
- ▲ The battery is light and easy to replace. It can be replaced quickly in 20 seconds, can never be cut off.
- ▲ 48v15ah lithium iron phosphate battery.

HQ-HM series

- ▲ Small but strong frame design, good for operating in narrow aisle.
- ▲ Large capacity battery, 48v30ah lead acid battery.

HK-HM series

- ▲ Strong steel structure design makes it more durable.
- ▲ Large capacity battery, 48v30ah lead acid battery.



HD18-HM



HQ20-HM



HK30-HM

i-Lift No.		1111401	1111402	1111403	1111404	1111405	1111406	
Model		HD18-HM	HD20-HM	HQ20-HM	HQ25-HM	HQ30-HM	HK30-HM	
Drive unit		Electric						
Load Capacity	kg(lb.)	1800(3960)	2000(4400)		2000(4400)	2500(5500)	3000(6600)	3000(6600)
Load Center	mm(in.)	600(23.6)	475(18.7)	510(20)	475(18.7)		510(20)	475(18.7) 510(20)
Overall Length	mm(in.)	1610(63.4)	1550(61)	1620(63.8)	1620(63.8)		1690(66.5)	1590(62.6) 1660(65.4)
Overall Width	mm(in.)	680(26.8)	550(21.7)	680(26.8)	550(21.7)		680(26.8)	550(21.7) 680(26.8)
Overall Height	mm(in.)	1265(49.8)	1280(50.4)			1280(50.4)		1280(50.4)
Fork Length	mm(in.)	1220(48)	1150(45.3)	1220(48)	1150(45.3)		1220(48)	1150(45.3) 1220(48)
Individual Fork Width	mm(in.)	160(6.3)	160(6.3)			160(6.3)		160(6.3)
Overall Fork Width	mm(in.)	680(26.8)	550(21.7)	680(26.8)	550(21.7)		680(26.8)	550(21.7) 680(26.8)
Max. Fork Height	mm(in.)	190(7.5)	195(7.7)			195(7.7)		195(7.7)
Min. Fork Height	mm(in.)	75(3)	80(3.1)			80(3.1)		80(3.1)
Front Load Roller	mm(in.)	Φ75x70(3x2.8)	Φ80x70(3.1x2.8)			Φ80x70(3.1x2.8)		Φ80x70(3.1x2.8)
Driving Wheel	mm(in.)	Φ190x70(7.5x2.8)	Φ210x70(8.3x2.8)			Φ210x70(8.3x2.8)		Φ210x70(8.3x2.8)
Max. Travel Speed	km/h	4.5	4.3			4.5		4.5
Service Brake		Electromagnetic brake						
Motive Power	kw	0.75		0.75	1	1.2	1.2	
Battery Capacity	V/Ah	48/15			48/30		48/30	
Charger		INPUT:AC 100-240V~50/60Hz 1.5A 150VA OUPUT:DC 54.6V 2A						
Net Weight	kg(lb.)	140(308)	155(341)	185(407)	195(429)	200(440)	215(473)	

Electric Pallet Truck SL series

- ▲ The whole vehicle is simple, dexterous, reliable and easy to operate. It has a compact structure, small turning radius and it's suitable for operation in a narrow space.
- ▲ The vehicle is compact and reliable, equipped with a full protective metal housing.
- ▲ Portable lithium electric bag, easy to open the cover and replace the battery.
- ▲ Standard equipped with emergency stop switch and emergency reverse device to ensure safe use.
- ▲ With power off brake function, when release handle or press bottom, the vehicle immediately powers off brake.
- ▲ The dual protection of electromagnetic braking and motor braking is used to ensure the safety of driving.



Characteristics	1.1	i-lift No.		1120401	1120402	1120403
	1.2	Model		SL15L3	SL18L3	SL20L3
	1.3	Power unit		Electric		
	1.4	Operation		Pedestrian		
	1.5	Rated traction weight	Q (t)	1.5	1.8	2.0
	1.6	Load centre	c (mm)	600	600	600
	1.8	Axle centre to fork face	x (mm)	944	944	944
	1.9	Wheel base	y (mm)	1243	1243	1243
	Weights	2.1	Service weight with battery	kg	142	142
3.1		Wheels type		PU	PU	PU
3.2		Driving wheel size	Φ×w(mm)	Φ210×70	Φ210×70	Φ210×70
Wheels/Tyres	3.3	Bearing wheel size	Φ×w(mm)	Φ80×60	Φ80×60	Φ80×60
	3.4	additional wheels (dimensions)	Φ×w(mm)	Φ50×30	Φ50×30	Φ50×30
	3.5	Wheels, number front/rear (x = driven)		1x/4	1x/4	1x/4
	3.7	Track width	b ₁₁ (mm)	400/535	400/535	400/535
	4.4	Lift	h ₃ (mm)	200	200	200
Dimensions	4.9	Overall height(With handle)	h ₁₄ (mm)	740/1160	740/1160	740/1160
	4.15	lowered height	h ₁₃ (mm)	85	85	85
	4.19	Overall length	l ₃ (mm)	1603	1603	1603
	4.20	Length to fork face	l ₂ (mm)	453	453	453
	4.21	Overall width	b ₁ / b ₂ (mm)	550/685	550/685	550/685
	4.22	Fork dimensions	s/e/l (mm)	50/150/1150	50/150/1150	50/150/1150
	4.25	Width of forks	b ₅ (mm)	550/685	550/685	550/685
	4.32	Min.Ground clearance	m ₂ (mm)	35	35	35
	4.33	Aisle width with pallet 1000 x 1200 across forks	Ast (mm)	1804	1804	1804
	4.34	Aisle width with pallet 800 x 1200 along forks	Ast (mm)	1854	1854	1854
	4.35	Min.Turning radius	Wa (mm)	1398	1398	1398
Performance	5.1	Travel speed,laden/unladen	(km/h)	4.2/4.5	4.2/4.5	4.2/4.5
	5.8	Maximum climbing ability, with/without load	(%)	5/10	5/10	5/10
	5.10	Service brake		Electromagnetic		
Drive	6.1	Drive motor, 60 minute rating	(kW)	0.75	0.75	0.75
	6.2	Lift motor rating at S3 15%	(kW)	0.8	0.8	0.8
	6.3	Battery according to DIN 43531/35/36 A,B,C,no		no	no	no
	6.4	Battery voltage/rated capacity	(V/Ah)	24/20 24/30 24/40 24/60	24/20 24/30 24/40 24/60	48/20 48/30
	6.5	Battery weight (± 5%)	(kg)	6 7.8 10.2 13.2	6 7.8 10.2 13.2	10.2 13.2
Others	8.1	Type of drive control		DC		
	8.4	Noise level at operator's ear	(dB(A))	≤70	≤70	≤70
	10.5	Steering type		Mechanical		

Powered Pallet Truck TE / TK series

Top Quality Range, Heavy Duty Design

- ▲ Maneuver loads up ramps and dockboards effortlessly.
- ▲ Compact design combines with new technology, making this pallet truck ideal for narrow, cramped aisles. shortest head length in the market permits the best possible maneuverability.
- ▲ Smooth stepless speed control with European technology.
- ▲ Power unit with European technology.
- ▲ Powerfull traction battery.
- ▲ Powerful maintenance free AC drive motor.
- ▲ Drive unit with electromagnetic brake.
- ▲ **Conforms to EN1726 and EN1175-1.**



TE20S



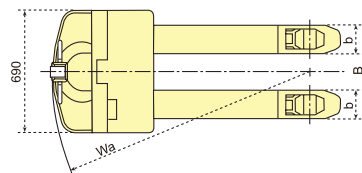
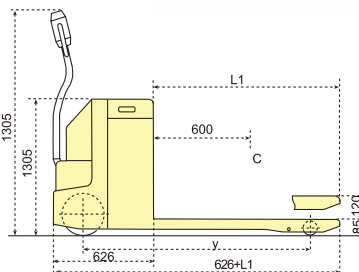
TK-B

TK-B
Side Battery Replacing Design



TK20S

Option



i-Lift No. / Model	1111501 / TE20S	1111502 / TE20L	1111601 / TK20S	1111602 / TK20L
i-Lift No. / Model	1111503 / TE20S AC	1111504 / TE20L AC	1111603 / TK20S AC	1111604 / TK20L AC
Type	without platform		with platform	
Capacity	2000(4400)		2000(4400)	
Load Center	600(23.6)		600(23.6)	
Max. Fork Height	205(8.1)		205(8.1)	
Min. Fork Height	85(3.3)		85(3.3)	
Fork Length	1150(45.3)		1150(45.3)	
Individual Fork Width	160(6.3)		160(6.3)	
Wheel Base	1406(55.3)		1406(55.3)	
Turning Radius	1608(63.3)		1946(76.6)	
Traveling Speed With/Without Load	3,6/5,4		3,6/5,4	
Lifting Speed With/Without Load	22/32		22/32	
Lowering Speed With/Without Load	50/55		50/55	
Drive Wheel	1200W, Φ250mm (DC)		1200W, Φ250mm (DC)	
Drive Wheel	1200W, Φ250mm (AC)		1200W, Φ250mm (AC)	
Power Unit (lifting motor)	800/24		800/24	
Traction Battery	24V/210Ah, 185kg		24V/210Ah, 185kg	
Battery Charger	25A/24V		25A/24V	
Overall Dimension	L×W×H (mm)(in.) 1781×690×1305(70x27.2x51.4)		2125×690×1305	
Fork Overall Width	B (mm)(in.) 530(20.9)	680(26.8)	530(20.9)	680(26.8)
Net Weight	kg(lb.) 324(712.8)	329(723.8)	338(743.6)	343(754.6)
Tiller	O	O	O	O

O = Option
***2.5 / 3T Available

Accessories for i-Lift Work Positioner

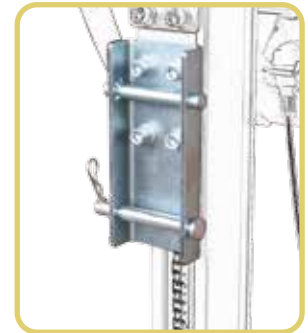
- ▲ All these optional standard accessories are available in various special versions.
- ▲ E type is also available in an AISI 304 stainless steel version for use in sterilised areas or food sectors.



M100R / M200R



E100R / E150R



OPTION:QUICK RELEASE



Ball Transfer unit.
Model no. EP01



V Block
Model no. EP03



Single Spindle
Model no. EP05



Fork with Hook
Model no. EP07



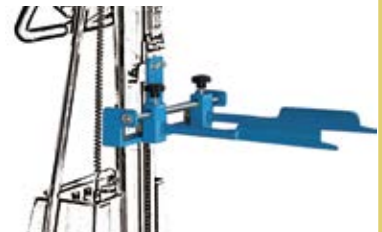
Roller Platform
Model no. EP02



Reel Rotator
Model no. EP04



Double Spindle
Model no. EP06



Bin Clamp
Model no. EP08

i-Lift No.		1551507	1551508	1551509	1551510	1551505	1551506	1551511
Model		M100R	M200R	E100R	E150R	E180N-1/E180N-2	E250N	E300N
Type		Manual			Electric			
Capacity	kg(lb.)	100(220)	200(440)	100(220)	150(330)	180(396)	250(550)	300(660)
Load Centre	mm(in.)	235(9.3)			200(8)			
Max. Fork Height	mm(in.)	1500(60)		1700(67)	1500(60)	1600(63)/1900(75)	1900(75)	1900(75)
Min. Fork Height	mm(in.)	130(5.1)						
Platform Size	mm(in.)	470x600(18.5x23.6)					480x610(18.9x24)	470x600(18.5x23.6)
Overall Size	mm(in.)	840x600x1830 (33.1x23.6x72)	870x600x1920 (34.3x23.6x75.5)	870x600x1990 (34.3x23.6x78.3)	870x600x1790 (34.3x23.6x70.5)	870x740x1920(2220)(33.5x29.1x75.5(86.6))		
Load Wheel	mm(in.)					Φ75(3)		
Steering Wheel	mm(in.)					Φ125(5)		
Battery, Service Free		—			24V/12Ah		24V/20Ah	
Net Weight	kg(lb.)	50(110)	60(132)	66(145.2)	63(138.6)	85(187)	90(198)	105(231)

Work Positioners E series

▲ Powerful motor, battery 12Ah & 20Ah.

A range of highly maneuverable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder height.

Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing, from warehouse to office, kitchens, laboratories, retail outlets, etc...

▲ Weighing: high accuracy 1% with fixed load cell 10% overload accurate protection

▲ Electric models: E series Automatic electronic overload protection system ensures safety.

Maintenance free and sealed batteries, automatic charger.

▲ Quick change attachments available.



E100W

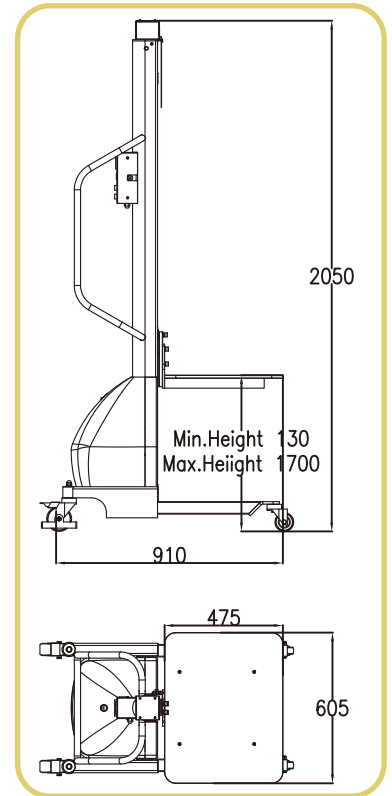
i-Lift No.	1551515	1551516	1551517	1551518	1551519	
Model	E100W	E150W	E180W	E250W	E300W	
Type	Electric					
Capacity	kg(lb.)	100(220)	150(330)	180(396)	250(550)	300(660)
Load Centre	mm(in.)	235(9.3)		200(8)		
Max. Fork Height	mm(in.)	1700(67)	1500(60)	1500/1800(60/70)		
Min. Fork Height	mm(in.)	130(5.1)				
Platform Size	mm(in.)	470x600(18.5x23.6)		480x610(18.9x24)	470x600(18.5x23.6)	
Overall Size	mm(in.)	870x600x1990 (34.3x23.6x78.3)	870x600x1790 (34.3x23.6x70.5)	870x740x1920(2220)(33.5x29.1x75.5(86.6))		
Load Wheel	mm(in.)	Φ75(3)				
Steering Wheel	mm(in.)	Φ125(5)				
Battery, Service Free		24V/12Ah		24V/20Ah		
Net Weight	kg(lb.)	66(145.2)	63(138.6)	85(187)	90(198)	105(231)

Semi-Electric Work Positioner E200A

- ▲ With compact structure and mini shape. Simple and easy to use .
- ▲ High performance hoist motor: high efficiency, stability and long working life.
- ▲ The excellent work transporter for Industrial, Laboratory, Office and "White Coat" industrial applications.
- ▲ Conforms to EN1757-1 and EN1175-1



E200A



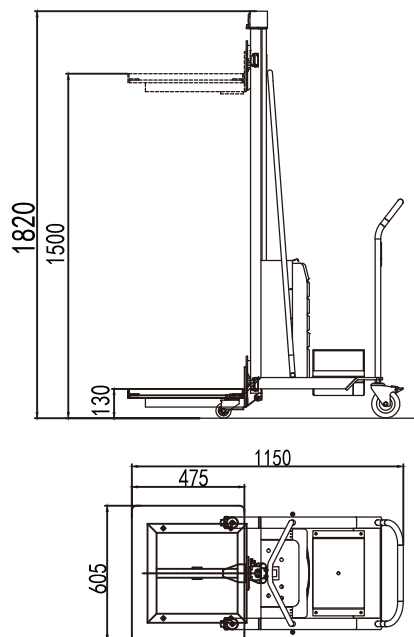
i-lift No.		1511001
Model		E200A
Capacity	kg(lbs)	200(440)
Load Centre	mm(inch)	235(9.3)
Max. Height	mm(inch)	1700(67)
Min. Height	mm(inch)	130(5.1)
Platform Size	mm(inch)	605x475(23.8x18.7)
Overall Size	mm(inch)	910x605x2050(35.8x23.8x80.7)
Load Wheel	mm(inch)	Φ75(3)
Steering Wheel	mm(inch)	Φ100(4)
Battery	V/Ah	24/12
Net Weight	kg(lbs)	86(189.2)

Counter-Balance Work Positioner E100CB

- ▲ The balance weight non leg design is specially designed for the injection molding machine, the machining center, the press and other places to transport the mold or the workpiece.
- ▲ E series Automatic electronic overload protection system ensures safety.
- ▲ Maintenance free and sealed batteries, automatic charger.



E100CB



i-lift No.		1511001
Model		E100CB
Capacity	kg(lbs)	100(220)
Load Centre	mm(inch)	235(9.3)
Max. Height	mm(inch)	1500(59)
Min. Height	mm(inch)	130(5.1)
Platform Size	mm(inch)	605x475(23.8x18.7)
Overall Size	mm(inch)	1150x605x1820(45.3x23.8x71.7)
Load Wheel	mm(inch)	Φ75(3)
Steering Wheel	mm(inch)	Φ125(5)
Battery	V/Ah	24/12
Net Weight	kg(lbs)	135(297)

Electric Platform Stacker EP-A series

- ▲ Easier and faster lifting operation.
- ▲ High quality hydraulic motor.
- ▲ Service free battery.
- ▲ **Non-marking castor as standard.**
- ▲ **Conforms to 1757-1: 2001.**



Noise-free Castor as option.



EP4120A

i-Lift No.	1510404	1510405	1510406
Model	EP4120A	EP4150A	EP4170A
Capacity (kg)(lb.)		400(880)	
Max. Platform Height (mm)(in.)	1320(52)	1500(60)	1700(67)
Min. Platform Height (mm)(in.)		200(80)	
Platform Length (mm)(in.)		650(25.6)	
Platform Width (mm)(in.)		550(21.7)	
Total Length (mm)(in.)		1070(42.3)	
Total Width (mm)(in.)		590(23.2)	
Total Height (mm)(in.)	1430(56.3)	1610(63.4)	1810(71.3)
Load Roller (mm)(in.)		Φ150(6)	
Steering Wheel (mm)(in.)		Φ150(6)	
Power Unit (KW)		0.8	
Battery (Ah/V)		70/12	
Net Weight (kg)(lb.)	113(248.6)	118(259.6)	124(272.8)

Electric Fork Stacker EF-R / EJ-R series

- ▲ Low profile forks can lift the pallet easily.
- ▲ Easier and faster lifting operation.
- ▲ High quality hydraulic motor made in Italy.
- ▲ Service free battery.
- ▲ Option platform available.
- ▲ **Non-marking castor as standard.**
- ▲ **Conforms to 1757-1: 2001.**



EF4120R



EJ4120R

i-lift No. / Model (Fixed Fork)		1510512/ EF4120R	1510513/ EF4150R	1510517/ EF4190R	
i-lift No. / Model (Adjustable Fork)		1510515/ EJ4120R	1510516/ EJ4150R	1510518/ EJ4190R	
Capacity	(kg)(lb.)	400(880)			
Max. Fork Height	(mm)(in.)	1200(47.2)	1500(60)	1900(74.8)	
Min. Fork Height	(mm)(in.)	85±5(3.3±0.2)			
Fork Length	(mm)(in.)	650(25.6)			
Fixed Fork Width (EF series)	(mm)(in.)	550(21.7)			
Adjustable Fork Width (EJ series)	(mm)(in.)	215-500(8.5-19.7)			
Single Fork Width	(mm)(in.)	100(4)			
Dia of Front Wheel	(mm)(in.)	Φ75(3)			
Dia of Steering Wheel	(mm)(in.)	Φ125(5)			
Chassis height	(mm)(in.)	26.5(1)			
Power Pack Motor	(KW)	0.8			
Battery	(Ah/V)	70/12			
Overall Height	(mm)(in.)	1412(55.6)	1722(67.8)	1922(75.7)	
Overall Width	(mm)(in.)	570(22.4)			
Overall Length	(mm)(in.)	1100(44)			
Net Weight	EF series	(kg)(lb.)	116(255.2)	122(268.4)	128(281.6)
	EJ series	(kg)(lb.)	121(266.2)	127(279.4)	133(292.6)
Option Platform		LP20 (660x580)			

Fork Type Stacker PF·R/ PJ·R series

- ▲ Low profile forks can lift pallet easily.
- ▲ Ladder as option.
- ▲ **Non-marking castor as standard.**
- ▲ **Conforms to EN 1757-1:2001.**



★ **STAINLESS STEEL**



PJ4150R
Adjustable fork



PF4150R
Fixed Fork

i-Lift No. / Model (Fixed Fork)		1510313 / PF4085R	1510314 / PF4120R	1510315 / PF4150R	1510321 / PF4170R
i-Lift No. / Model (Adjustable Fork)		1510318 / PJ4085R	1510319 / PJ4120R	1510320 / PJ 4150R	1510322 / PJ4170R
Capacity	(kg) (lb.)	400 (880)			
Max. Fork Height	(mm) (in.)	850 (33.5)	1200 (47.2)	1500 (60)	1700 (67)
Min. Fork Height	(mm) (in.)	85±5 (3.33±0.2)			
Fork Length	(mm) (in.)	650 (25.6)			
Fixed Fork Width (PF series)	(mm) (in.)	550 (21.7)			
Adjustable Fork Width (PJ series)	(mm) (in.)	215-500 (8.5-19.7)			210-550 (8.3-21.7)
Load Roller	(mm) (in.)	Φ75 (3)			
Steering Wheel	(mm) (in.)	Φ125 (5)			
Pump Strokes to Max. Height		26	36	57	64
Overall Height	(mm) (in.)	1062 (41.8)	1412 (55.6)	1722 (67.8)	1922 (75.7)
Overall Width	(mm) (in.)	570 (22.4)			
Overall Length	(mm) (in.)	1100 (44)			
Net Weight	PF series (kg) (lb.)	70 (154)	76 (167.2)	82 (180.4)	85 (187)
	PJ series (kg) (lb.)	75 (165)	81 (178.2)	85 (187)	88 (193.6)
Option Platform		LP20			

Platform Stacker PS-R series

▲ **Simple and Easy Operation.**

- Lifting movement via collapsible foot pedal.
- Sensitive lowering through sinking valve.
- Overload protection via pressure valve.

▲ **Safe Operation and secure Working Conditions.**

- Stable chassis with 2 frame rollers and 2 steering rollers.

▲ **Long Service Life.**

- Robust construction.
- Hard chromium plated frame.
- Hardened chromium plated ram.

▲ **Effortless Movement.**

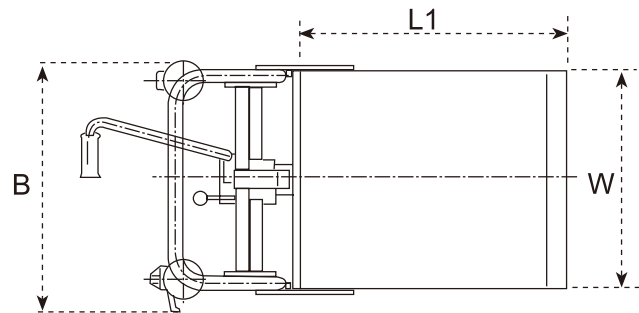
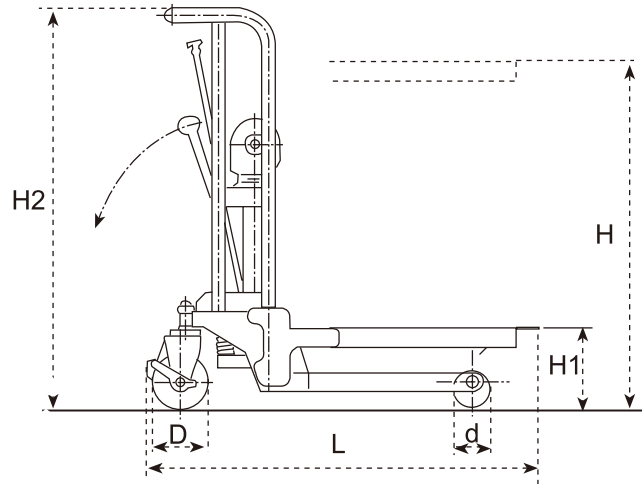
- Ball bearing rollers.
- Polyurethane rollers.

▲ **Non-marking castor as standard.**

▲ **Conforms to EN 1757-1:2001.**



PS4150R



i-Lift No.		1510103	1510104	1510105	1510106
Model		PS4085R	PS4120R	PS4150R	PS4170R
Capacity	(kg) (lb.)		400 (880)		
Max. Platform Height	H (mm) (in.)	970(38.2)	1320(52)	1500(60)	1700(67)
Min. Platform Height	H1 (mm) (in.)		85(3.3)		
Platform Length	L1 (mm) (in.)		650 (25.6)		
Platform Width	W (mm) (in.)		550 (21.7)		
Total Length	L (mm) (in.)		1040(40.1)		
Total Width	B (mm) (in.)		590 (23.2)		
Total Height	H2 (mm) (in.)	1090(42.9)	1430(56.3)	1610(63.4)	1810(71.2)
Steering Rollers-diameter	D (mm) (in.)		Φ 125 (5)		
Frame Rollers-diameter	d (mm) (in.)		Φ 75 (3)		
Pump Strokes to Max. Height		30	45	58	73
Net Weight	(kg) (lb.)	72 (158.4)	78 (171.6)	83 (182.6)	89 (195.8)
Noise-free Castor		O	O	O	O

O = Option

Stainless Steel Semi-Electric Work Positioner E·RS

- ▲ With compact structure and mini shape. Simple and easy to use .
- ▲ High performance hoist motor: high efficiency, stability and long working life.
- ▲ The excellent work transporter for use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.
- ▲ Conforms to EN1757-1 and EN1175-1

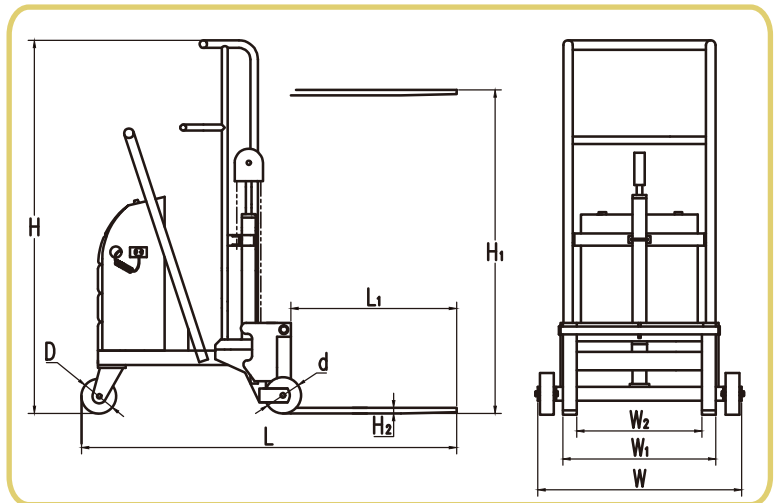


E200RS

i-lift No.		1511102	1511103
Model		E200RS	E100RS
Capacity	kg(lbs)	200(440)	100(220)
Load Centre	mm(inch)		235(9.3)
Max. Height	mm(inch)		1700(67)
Min. Height	mm(inch)		130(5.1)
Platform Size	mm(inch)		600x470(23.6x18.5)
Overall Size	mm(inch)		780x605x2010(30.7x23.8x79)
Load Wheel	mm(inch)		Φ75(3)
Steering Wheel	mm(inch)		Φ125(5)
Battery	V/Ah		24/20
Net Weight	kg(lbs)		80(176)

Electric Fork Stacker EZ series

- ▲ Easier and faster lifting operation.
- ▲ High quality hydraulic motor.
- ▲ Service free battery.
- ▲ Non-marking castor as standard.
- ▲ Hard chromium plated frame.
- ▲ Stable chassis with 2 frame rollers and 2 steering rollers.
- ▲ Two different styles of fork are available.
- ▲ Conforms to 1757-1: 2001.



Option: forged fork

EZ2515

i-Lift No.		1552001	1552002
Model		EZ2515	EZ2512
Capacity	kg(lb.)	250(550)	
Fork Length	L1 mm(in.)	600(23.6)	
Max. Fork Height	H1 mm(in.)	1400(55.1)	1100(43.3)
Min. Fork Height	H2 mm(in.)	Forged fork 20(0.8)/Standard fork 50(2.0)	
Adjustable Fork Width(outside)	W1 mm(in.)	215~550(8.5~21.7)	
Adjustable Fork Width(inside)	W2 mm(in.)	15~350(0.6~13.8)	
Dia of Front Wheel	d mm(in.)	Φ125(5)	
Dia of Steering Wheel	D mm(in.)	Φ125(5)	
Overall Size	LxWxH mm(in.)	1580x760x1740 (62.2x29.9x68.5)	1580x760x1440 (62.2x29.9x56.7)
Net Weight	kg(lb.)	230(506)	225(495)



EZ2515

Foldable Lifter

- ▲ The foldable lifter LPT250 adapts itself to all kind of grounds.
- ▲ It allows handling of standard format pallets (120 x 80 cm).
- ▲ The foldable lifter can be loaded in a utility vehicle; the forks and the stringers are easily removable; no tools are necessary.
- ▲ In compliance with the machine Directive 2006/42/CE
- ▲ The Foldable Lifter could be used for following industries:
 - Car Manufacturers
 - Transport and Haulage
 - Warehousing
 - Exhibitions
 - Logistics
 - Furniture



folding state



LPT250

i-lift No.		1510902
Model		LPT250
Capacity	kg(lb.)	250(550)
Fork Length	mm(in.)	1150x70x50(45.3x2.8x2)
Max. Fork Height	mm(in.)	950(37.4)
Min. Fork Height	mm(in.)	70(2.8)
Adjustable Fork Width(inside width)	mm(in.)	20-400(0.8-15.7)
Adjustable Fork Width(outside width)	mm(in.)	160-540(6.3-21.2)
Front Wheel	mm(in.)	200(8)
Rear Wheel	mm(in.)	200(8)
Inside distance between stringers	mm(in.)	850(33.5)
Overall Dimension	mm(in.)	1700x1100x1400(67x43.3x55.1)
Net Weight	kg(lb.)	107(235.4)

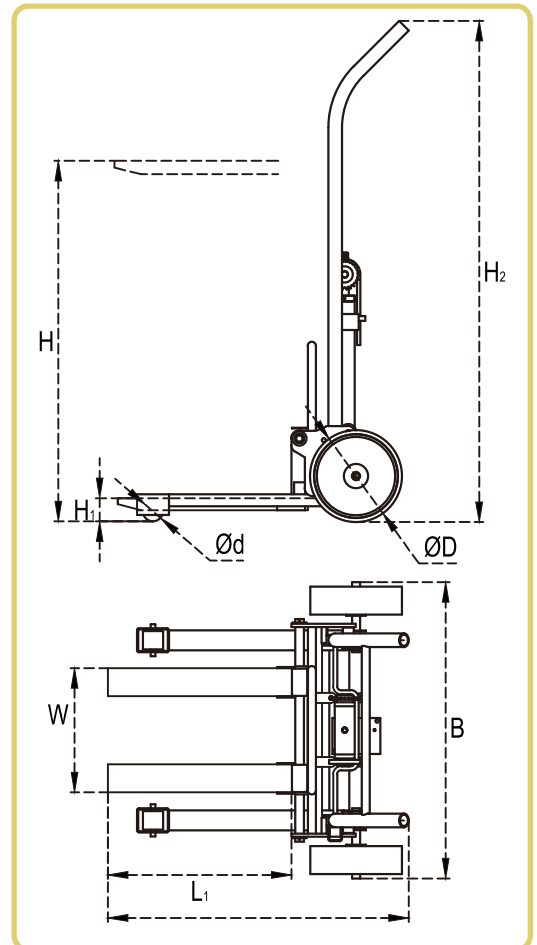
Professional Hand Stacker PJ200H

- ▲ Simply and Easy Operation.
- ▲ Lifting movement via collapsible foot pedal.
- ▲ Sensitive lowering through sinking valve.
- ▲ Overload protection via pressure valve.
- ▲ Conforms to EN 1757-1:2001.



PJ200H

i-lift No.		1510801
Model		PJ200H
Capacity	kg(lb.)	200(440)
Max. Fork Height	H	mm(in.) 900(35.5)
Min. Fork Height	H1	mm(in.) 75(3)
Fork Length	L1	mm(in.) 460(18.1)
Adjustable Fork Width	W	mm(in.) 160-500(6.3-16.7)
Front wheel size	d	mm(in.) $\Phi 60 \times 25 (\Phi 2.4 \times 1)$
Rear wheel size	D	mm(in.) $\Phi 235 \times 50 (\Phi 9.3 \times 2)$
Pump Strokes to Max. Height		17
Overall size	H2xBxL	mm(in.) 1280x700x1000 (50.4x27.5x40)
Net weight	kg(lb.)	45(99)

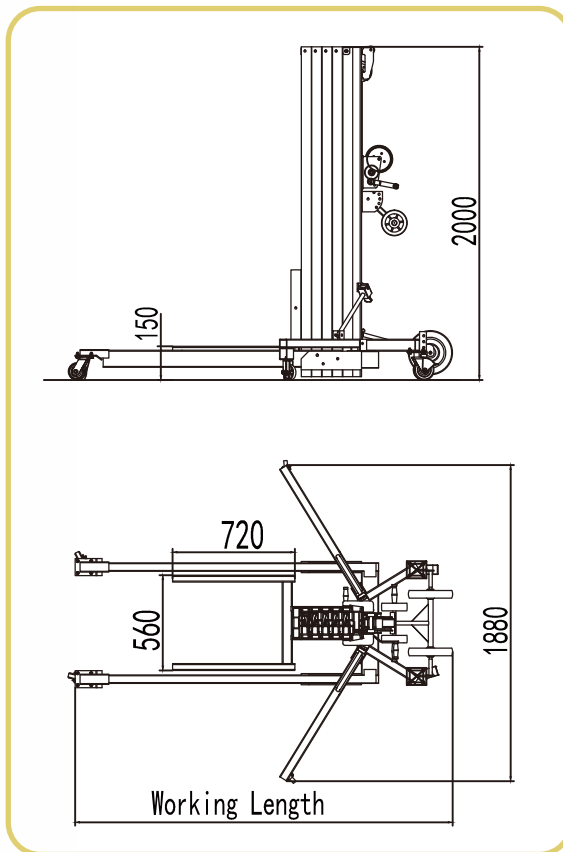


Single Aluminum Mast Manual Material Lifter SML series

- ▲ High strength aluminum alloy with heavy duty.
- ▲ A revolutionary design of mast provides the most stable and compact mast in the industry.
- ▲ Easily to operated only one person.
- ▲ High quality hand winch made in Taiwan.
- ▲ Conforms to directive 2006/42/EC, ANS/ASME safety standard.



SML50



i-Lift No.	2440101	2440102	2440103	2440104
Model	SML35	SML50	SML65	SML79
Capacity Gravity Center	400 mm(15.7 inch) kg(lbs)	350(770)	300(660)	250(550)
	600 mm(23.6 inch) kg(lbs)	350(770)	300(660)	200(440)
	800 mm(31.5 inch) kg(lbs)		250(550)	150(330)
	1000 mm(39.4 inch) kg(lbs)		150(330)	100(220)
Max. Liftng Height	mm(inch)	3500(137.8)	5000(196.8)	6500(256)
Min. Lowering Height	mm(inch)			150(5.9)
Working Length	mm(inch)	1500(59)	1880(74)	2080(81.9)
Working Width	mm(inch)			1880(74)
Fork Length	mm(inch)			720(28.3)
Fork Width	mm(inch)			560(22)
Folding Overall Size	mm(inch)	1000x750x2000(39x29.5x78.7)		
Ground Clearance	mm(inch)	50(2)		
Net Weight	kg(lbs)	120(264)	145(319)	185(407)
				205(451)

Fork Type Stacker PF series

- ▲ Low profile forks can lift pallet easily.
- ▲ Standard :chromeplated, Option:stainless.
- ▲ **Non-marking castor as standard.**
- ▲ **Conforms to EN 1757-1:2001.**



PF4085H

Media Roll Lifter PR series

- ▲ Applications: This roll lifter allows single users to maneuver heavy media rolls onto the lifter and then directly onto the printer feeder.
- ▲ Extended nylon safety straps provide leverage to help guide the roll into the trough and ensure materials are secured for transport.
- ▲ Concave trough design of the media tray stabilizes rolls for transport.
- ▲ Foot pump allows for smooth, effortless lifting within minutes.
- ▲ 360° heavy-duty rotating (and locking) casters enable maneuvering through standard doors and narrow passages.
- ▲ Solid steel handle extension provides additional control for the user to maneuver materials in tight spots.
- ▲ 2-year warranty on all wheels, hydraulics and media tray.
5-year warranty on cross bars.



PR4012

Platform Stacker PFG series

- ▲ **Simple and Easy Operation.**
Lifting movement via collapsible foot pedal.
Sensitive lowering through sinking valve.
Overload protection via pressure valve.
- ▲ **Safe Operation and secure Working Conditions.**
Stable chassis with 2 frame rollers and 2 steering rollers.
- ▲ **Long Service Life.**
Robust construction.
Hard chromium plated frame.
Hardened chromium plated ram.
Stainless handrail for option.
- ▲ **Effortless Movement.**
Ball bearing rollers.
Polyurethane rollers.
- ▲ **Non-marking castor as standard.**
- ▲ **Conforms to EN 1757-1:2001.**



PFG4150

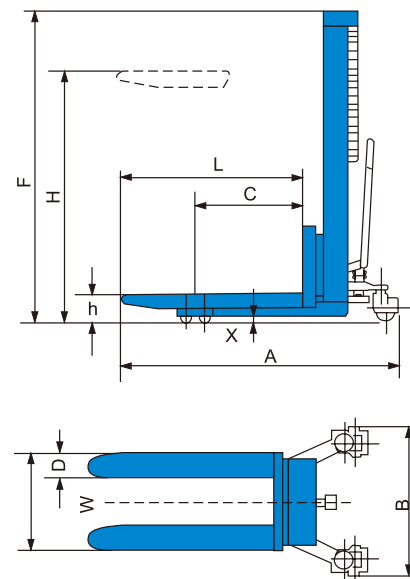
i-lift No.		1510321	1511202	1510303
Model		PF4085H	PR4012	PFG4150
Capacity	kg(lb.)		400(880)	
Lift Height	mm(in.)	850(33.5)	850(33.5)	1620(63.8)
Net weight	kg(lb.)	67(148.8)	85(187)	85(187)

Hand Stacker PA series

- ▲ Latest technology in hydraulic pump requiring less operating force. Top quality German seal kit.
- ▲ Heavy duty 1 piece "C" section forks for greatest strength.
- ▲ Optional adjustable forks for wider applications.
- ▲ Economic and reliable.
- ▲ **Conforms to EN1757-1.**



PA1015



i-Lift No.		1520401	1520402	1520403	1520404	1520405
Model		PA0515	PA1015	PA1025	PA1515	PA2015
Capacity	(kg) (lb.)	500(1100)	1000(2200)	1000(2200)	1500(3300)	2000(4400)
Load Centre	C (mm) (in.)			585(23)		
Max. Fork Height	H (mm) (in.)	1500(60)	1500(60)	2500(100)	1500(60)	1500(60)
Min. Fork Height	h (mm) (in.)			88(3,5)		
Fork Length	L (mm) (in.)			1150(45,3)		
Fork Width	D (mm) (in.)			160(6,3)		
Overall Fork Width	W (mm) (in.)			540(21,3)		
Lifting Height Per Stroke	(mm) (in.)	20(0,8)		12,5(0,5)		10(0,4)
Ground Clearance	X (mm) (in.)			24(0,9)		
Min. turning Radius (outside)	(mm) (in.)		1086(42,8)		1100(43,3)	1100(43,3)
Front Load Roller	(mm) (in.)			Φ80×70(3×2,8)		
Steering Wheel	(mm) (in.)	Φ150×40(6×1,6)	Φ150×50(6×2)	Φ150×50(6×2)	Φ180×50(7×2)	Φ180×50(7×2)
Overall Length	A (mm) (in.)	1604(63,1)	1604(63,1)	1646(64,8)	1665(65,5)	1695(66,7)
Overall Width	B (mm) (in.)	794(31,3)	760(30)	760(30)	720(28,3)	720(28,3)
Overall Height	F (mm) (in.)	2010(79,1)	2010(79,1)	1890(74,4)	2010(79,1)	2010(79,1)
Net Weight	(kg) (lb.)	210(462)	220(484)	330(726)	250(550)	280(61,6)

Option adjustable fork available: 346-710mm fork width on PA series.
 Note: Materials and specification are subject to change without notice.

Mini Stacker PM120N

- ▲ Lightweight design, very easy to operate by hand winch.
- ▲ Suitable for super market, office, warehouse, narrow area, etc.



PM120N

i-Lift No.		1553101
Model		PM120N
Capacity	kg(lb.)	120 (264)
Lifting height	mm(in.)	800 (31.5)
Platform	mm(in.)	576x400(22.7x15.7)
Max. Platform height	mm(in.)	910 (35.9)
Min. Platform height	mm(in.)	90 (3.5)
Load centre	mm(in.)	150 (6)
Load Wheel	mm(in.)	Φ200x50 (8x2)
Caster	mm(in.)	40 (1.5)
Net weight	kg(lb.)	25 (55)

Mini Winch Stacker LS series

- ▲ Robust, lightweight, steel construction.
- ▲ Maneuverable, extremely easy to use.
- ▲ Cable winch lifting system with fully cable housing.
- ▲ Adjustable fork from 132mm to 520mm.
- ▲ Platform is a standard accessory.



Platform is a standard accessory



Standard Adjustable fork Type B



New adjustable fork as option Type A



LS80

i-Lift No.		1520101	1520102
Model		LS80	LS150
Capacity	(kg) (lb.)	80(176)	150(330)
Load Centre	(mm) (in.)		250(10)
Lifting Height	(mm) (in.)		1100(44)
Straddle Leg Height	(mm) (in.)		85(3.3)
Min. Fork Height	(mm) (in.)		70(2.8)
Fork Length	(mm) (in.)		500(20)
Individual Fork Width	(mm) (in.)		50(2)
Platform Size	(mm) (in.)	500x530x90(20x20.8x3.5)	
OverAdjustable Fork Width	(mm) (in.)	132-520(5.2-20.5)	
Effort Force with Load	(N)	82	106
Load Wheel	(mm) (in.)	Ø100x30(4x1.2)	
Steering Wheel	(mm) (in.)	Ø100x30(4x1.2)	
Overall Dimensions	(mm) (in.)	865x550x1470(34x22x58) ; 830x580x1475(32.7x22.8x58)	
Net Weight	(kg) (lb.)	52(114.4)	62(136.4)

Important: Forks MUST be in Max. fork width position when fit platform on two forks.

Mini Stacker PM

- ▲ Lightweight design, very easy to operate by hand winch.
- ▲ Suitable for super market, office, warehouse, narrow area, etc.
- ▲ Adjustable fork.

i-Lift No.		1520201
Model		PM120
Capacity	(kg) (lb.)	120(264)
Lifting Height	(mm) (in.)	1050(41.3)
Min. Fork Height	(mm) (in.)	95(3.7)
Fork Length	(mm) (in.)	400(15.7)
Individual Fork Width	(mm) (in.)	50(2)
Fork Width	(mm) (in.)	adjustable 345-485(9.6-19.1)
Load Wheel	(mm) (in.)	Ø50x20(2x0.8)
Steering Wheel	(mm) (in.)	Ø200/50-140(4x2-5.5)
Net Weight	(kg) (lb.)	31(68.2)



PM120

Hand Stacker with Adjustable fork FXS series

- ▲ Pump-up manual straddle truck offers Easy Lifting.
- ▲ Both a hand and foot operated hydraulic lift pump.
- ▲ High-visibility mast, single lifting chain, heavy duty mast rollers and plexiglass mast guard are standard.
- ▲ Adjustable forks and legs.

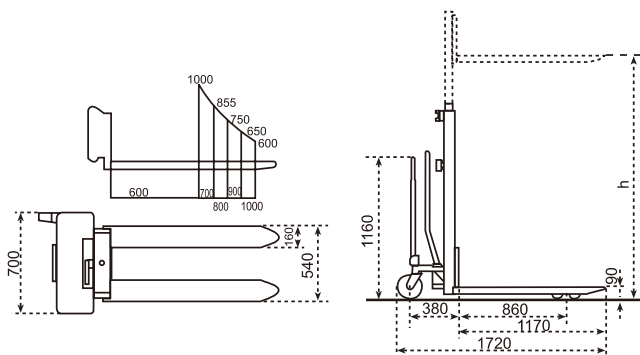


FX1516

i-lift No.	1552501	1552502	1552503	1552504	1552505	1552506
Model	FXS1016	FXS1025	FXS1030	FXS1516	FXS1525	FXS1530
Capacity	1000(2200)			1500(3300)		
Load Centre	400(15.7)					
Max. Fork Height	1600(63)	2500(98.4)	3000(118)	1600(63)	2500(98.4)	3000(118)
Min. Fork Height	75(3.5)					
Fork Length	915(36)					
Outside width between forks	210-800(8.3-31.5)			230-800(9-31.5)		
Inside width between forks	10-600(0.4-23.6)			10-580(0.4-22.8)		
Overall Size	1480x1360x2020 (58.3x53.5x79.5)	1480x1360x1770 (58.3x53.5x69.7)	1480x1360x2020 (58.3x53.5x79.5)	1480x1360x2070 (58.3x53.5x81.5)	1480x1360x1770 (58.3x53.5x69.7)	1480x1360x2020 (58.3x53.5x79.5)
Net Weight	270(594)	358(787.6)	378(831.6)	282(620.4)	367(807.4)	387(851.4)

Hand Stacker KS series

- ▲ Lifted by towbar and lowered by manual control.
- ▲ Double action hand pump provides quicker lifting.
- ▲ Mechanical switch for unloaded and loaded lift.
- ▲ Chain drive steering system offers maximal maneuverability with 180° turning angle.
- ▲ **Conforms to EN1757-1.**



KS1015

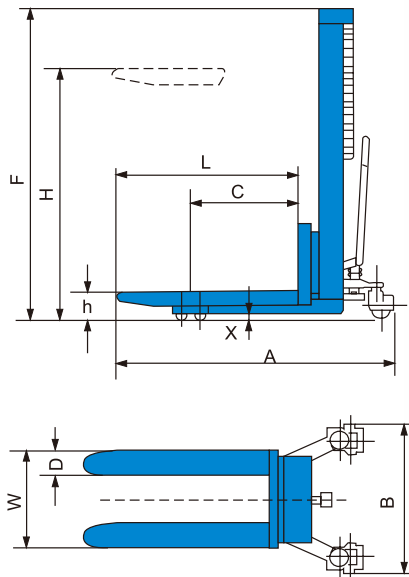
i-Lift No.	1520801	1520803
Model	KS1015	KS1027
Capacity	(kg) (lb.) 1000(2200)	
Lifting Height	h (mm) (in.) 1500(60)	2750(108.3)
Lifting per Stroke	(mm) (in.) 30(1.2)	
Min. Fork Height	(mm) (in.) 90(3.5)	
Fork Length	(mm) (in.) 1150(45.3)	
Fork overall Width	(mm) (in.) 540(21.3)	
Load Wheel	(mm) (in.) $\Phi 78 \times 80(3 \times 3.1)$ nylon	
Steering Wheel	(mm) (in.) $\Phi 150 \times 55(6 \times 2.2)$ nylon	
Overall Size	LxWxH (mm) (in.) 1600x700x1950 (63x27.6x76.8)	1600x700x1700 (63x27.6x66.9)
Net Weight	(kg) (lb.) 240(528)	270(594)

Hand Stacker PZ series

- ▲ Latest technology of hydraulic pump with less effort. Top quality German seal kit.
- ▲ Heavy duty 1 piece "C" section forks for greatest strength.
- ▲ Optional adjustable forks for wider applications.
- ▲ Economic and reliable.
- ▲ **Conforms to EN1757-1.**



Footpedal Lifting as option



PZ1015

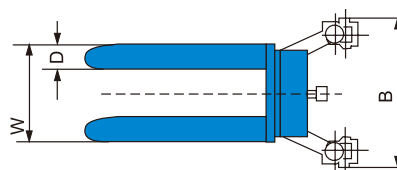
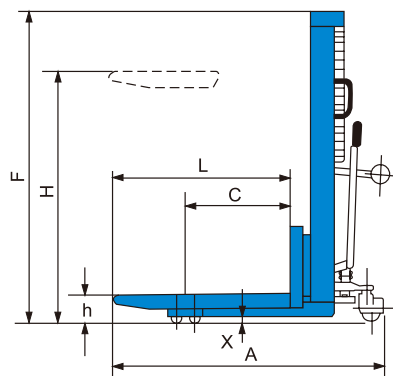
i-Lift No.		1520501	1520502	1520503
Model		PZ1015	PZ1515	PZ2015
Capacity	(kg)(lb.)	1000(2200)	1500(3300)	2000(4400)
Load Centre	C (mm)(in.)		500 (20)	
Max. Fork Height	H (mm)(in.)		1500(60)	
Min. Fork Height	h (mm)(in.)	80(3.1)	85(3.3)	85(3.3)
Fork Length	L (mm)(in.)		1150(45.3)	
Fork Width	D (mm)(in.)	100(4)	120(4.7)	120(4.7)
Overall Fork Width	W (mm)(in.)	224-730(8.8-28.7)	252-900(10-35.4)	252-900(10-35.4)
Lifting Height Per Stroke	(mm)(in.)	12.5(0.5)	9(0.4)	7(0.3)
Ground Clearance	X (mm)(in.)	23(0.9)	24(0.9)	24(0.9)
Min. turning Radius (outside)	(mm)(in.)	1250(49.2)	1350(53.1)	1350(53.1)
Front Load Roller	(mm)(in.)	Φ80×43(3x1.7)	Φ80×70(3x2.8)	Φ80×70(3x2.8)
Steering Wheel	(mm)(in.)		Φ180×50(7x2)	
Overall Length	A (mm)(in.)	1660(65.4)	1715(67.5)	1765(69.8)
Overall Width	B (mm)(in.)	700(27.6)	940(37)	940(37)
Overall Height	F (mm)(in.)	1998(78.7)	1980(78)	1980(78)
Net Weight	(kg)(lb.)	180(396)	252(554.4)	284(624.8)

Note: Materials and specification are subject to change without notice.

Hand Stacker MT / GT series

Heavy Duty Design

- ▲ Unique technology of quick lift system.
- ▲ Compact design and strong, accurate steel construction.
- ▲ Top quality 1 piece "C" section forks for greatest strength.
- ▲ Top of stroke bypass valve built in.
- ▲ **Conforms to EN1757-1:2001.**



MT1015



GT1015

i-Lift No.		1520601	1520602	1520701	1520702
Model		MT1015	MT1029	GT1015	GT1029
Type		Standard		Straddle Leg	
Capacity	(kg)(lb.)	1000(2200)		1000(2200)	
Load Centre	C (mm)(in.)	550(21.7)		550(21.7)	
Max. Fork Height	H (mm)(in.)	1500(60)	2850(112.2)	1500(60)	2850(112.2)
Min. Fork Height	h (mm)(in.)	90(3.5)		65(2.6)	
Fork Length	L (mm)(in.)	1150(45.3)		1150(45.3)	
Single Fork Width	D (mm)(in.)	160(6.3)		160(6.3)	
Overall Fork Width	W (mm)(in.)	540(21.3)		540(21.3)	
Leg Width (inside)	W1 (mm)(in.)	—		1270(50)	
Load Roller	(mm)(in.)	Φ78×80(3×3.1)		Φ78×80(3×3.1)	
Steering Wheel	(mm)(in.)	Φ150×38(6×1.5)		Φ150×38(6×1.5)	
Overall Length	A (mm)(in.)	1595(62.8)		1690(66.5)	
Overall Width	B (mm)(in.)	760(30)		1395(54.9)	
Overall Height	F (mm)(in.)	1970(77.6)	2000(80)	1960(77.2)	2000(80)
Net Weight	(kg)(lb.)	230(506)	370(814)	250(550)	390(858)

Note: Materials and specification are subject to change without notice.

Winch Stacker WS series

- ▲ Compact and service free design.
- ▲ Unique design of winch for easier and safer lifting.
- ▲ Heavy duty "C" section mast.
- ▲ Adjustable fork width from 160mm to 690mm (WS25, WS50).
- ▲ Two parking brakes on steering wheels.
- ▲ **Conforms to EN1757-1:2001.**



WS100



WS50



WS25, WS50

Type A
Adjustable Fork
Standard



WS25, WS50

Type B
Adjustable Fork
Option

i-Lift No.	1520301	1520302	1520303
Model	WS25	WS50	WS100
Capacity (kg) (lb.)	250 (550)	500 (1100)	1000 (2200)
Load Centre (mm) (in.)	400 (15.7)	500 (20)	575 (22.6)
Max. Fork Height (mm) (in.)	1560 (61.5)		1500 (60)
Lowered Fork Height (mm) (in.)	90 (3.5)		88 (3.5)
Fork Adjustable Width (mm) (in.)	150-690 (6-27.2)		Fixed 540 (21.3)
Fork Length (mm) (in.)	800 (31.5)	1000 (40)	1150 (45.3)
Fork Width (mm) (in.)	60 (2.4)	70 (2.8)	160 (6.3)
Effort Force to Rated Load (N)	100	120	100
Lifting Height per Stroke (mm) (in.)	40 (1.6)	22 (0.7)	9.5 (0.4)
Ground Clearance (mm) (in.)	18 (0.7)		24 (0.9)
Min. Turning Radius (outside) (mm) (in.)	1075 (42.3)		1250 (49.2)
Front Load Roller (mm) (in.)	Ø80x47 (3.1x2.9)		Ø80x94 (3.1x3.7)
Steering Wheel (mm) (in.)	Ø150x40 (6x1.6)		Ø150x50 (6x2)
Overall Size (LxWxH) (mm) (in.)	1325x725x2030 (52.2x28x80)		1600x725x1930
Net Weight (kg) (lb.)	140 (308)	146 (321.2)	182 (400)

Single Mast Stacker SU

- ▲ Designed for heavy-duty, intensive and commercial use;
- ▲ Ergonomically designed handle for simple and comfortable operation;
- ▲ Single mast without view-obstructing components;
- ▲ Easy to operate with quick-lift function;
- ▲ Forced synchronous steering on two steering wheels;
- ▲ Quick lifting type is available.
- ▲ **Conforms to EN1757-1.**

i-Lift No.	1530101
Model	SU1017
Capacity (kg) (lb.)	1000 (2200)
Max. Fork Height (mm) (in.)	1700 (67)
Min. Fork Height (mm) (in.)	88 (3.5)
Fork Length (mm) (in.)	1150 (45.3)
Fork Width (mm) (in.)	540 (21.3)
Net Weight (kg) (lb.)	245 (539)
Wheel Type	polyurethane
Oversize (mm) (in.)	1615x685x2130 (63.6x27x83.9)



SU1017

Manual Stacker HS series

- ▲ HS Series is not only an excellent compromise between price and performance but also a very resistant machine.
- ▲ Reinforced forks, steel pulley and forks precisely driven by rollers, are some of the main features of this stacker.
- ▲ The machine is also equipped with a foot pedal to lift forks, which considerably reduces the operator's effort.
- ▲ Option: Adjustable fork (320-870mm)



HS1525



adjustable fork



HS1016



i-lift No.	1551801	1551802	1551803	1551804	1551805	1551806	1551807	1551808
Model	HS0510	HS0516	HS1016	HS1018	HS1025	HS1030	HS1516	HS1525
Capacity	kg(lb.) 500(1100)		1000(2200)			1500(3300)		
Load Centre	mm(in.) 600(23.6)		600(23.6)			600(23.6)		
Max. Fork Height	mm(in.) 1000(40)	1600(63)	1600(63)	1800(70.9)	2500(98.4)	3000(118.1)	1600(63)	2500(98.4)
Min. Fork Height	mm(in.) 90(3.5)		90(3.5)			90(3.5)		
Fork Length	mm(in.) 1150(45.3)		1150(45.3)			1150(45.3)		
Fork Width	mm(in.) 100x48(4x1.9)		160x55(6.3x2.2)			160x55(6.3x2.2)		
Mast Width	mm(in.) 430(17)		480(19)		600(23.6)		490(19.3)	600(23.6)
Overall Fork width	mm(in.) 560(22)		560(22)			560(22)		
Min. Turning Radius	mm(in.) 1540(60.6)		1590(62.6)			1590(62.6)		
Steering Wheel	mm(in.) 150x50(3x2)		150x50(3x2)			150x50(3x2)		
Front Load Roller	mm(in.) 80x36(3.1x1.4)		80x60(3.1x2.4)			80x60(3.1x2.4)		
Overall size LxWxH	mm(in.) 1655x640x1380 (65.2x25.2x54.3)	1655x640x1970 (65.2x25.2x77.6)	1660x700x2005 (65.4x27.6x79)	1660x790x2210 (65.4x31.1x87)	1680x780x1760 (66.1x30.7x69.3)	1670x780x2020 (65.7x30.7x79.5)	1670x700x2085 (65.7x27.6x82)	1690x870x1760 (66.5x34.3x69.3)
Net Weight	kg(lb.) 126(277.2)	140(308)	173(380.6)	182(400.4)	259(569.8)	278(611.6)	182(400.4)	288(633.6)

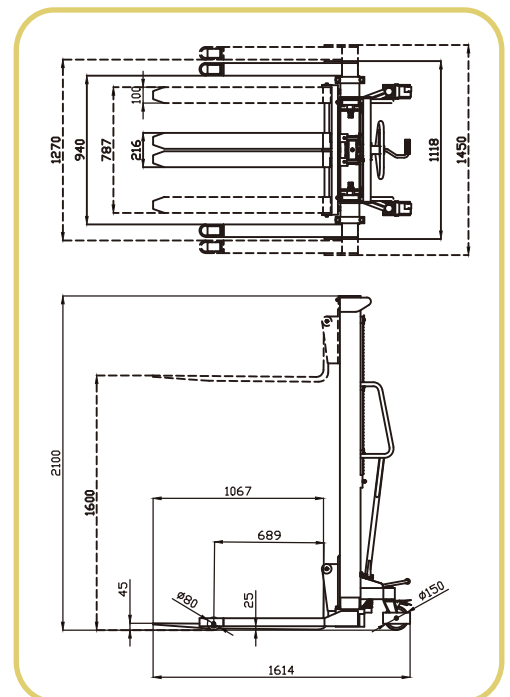
Pump-Up Manual Straddle Truck GT1016F

- ▲ Pump-up manual straddle truck offers Easy Lifting.
- ▲ Both a hand and foot operated hydraulic lift pump.
- ▲ High-visibility mast, single lifting chain, heavy duty mast rollers and plexiglass mast guard are standard.
- ▲ Adjustable forks and legs.



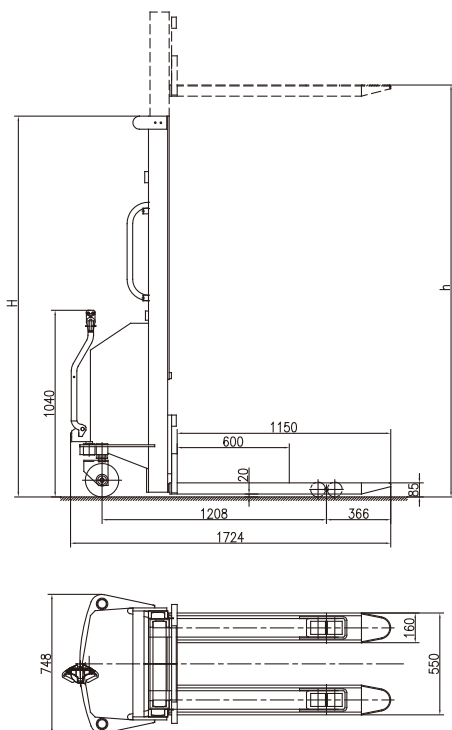
GT1016F

i-lift No.		1551701
Model		GT1016F
Capacity	kg(lb.)	1000(2200)
Load Centre	mm(in.)	610(24)
Max. Fork Height	mm(in.)	1600(63)
Lowered Fork Height	mm(in.)	45(1.8)
Fork Adjustable Width	mm(in.)	216-787(8.5-31)
Fork Length	mm(in.)	1067(42)
Fork Width	mm(in.)	100(4)
Overall Width	mm(in.)	1118-1450(44-57)
Overall Height	mm(in.)	2100(82.7)
Straddle Leg Width	mm(in.)	940-1270(37-50)
Type		Adjustable Straddle Legs
Wheel	mm(in.)	Φ152x45(6x1.7)
Load Roller	mm(in.)	Φ80x55(3.1x2.2)
Wheel Type		Phenolic
Net Weight	kg(lb.)	296(650)



Semi-Electric Stacker MSS series

- ▲ Heavy duty design and top quality mast construction.
- ▲ Safety guard on load roller and steering wheel.
- ▲ More power for big cap. Traction battery
- ▲ More reliable mast steel imported from Germany
- ▲ Professional stacker with attractive outline
- ▲ Optional built in charger



MSS1029

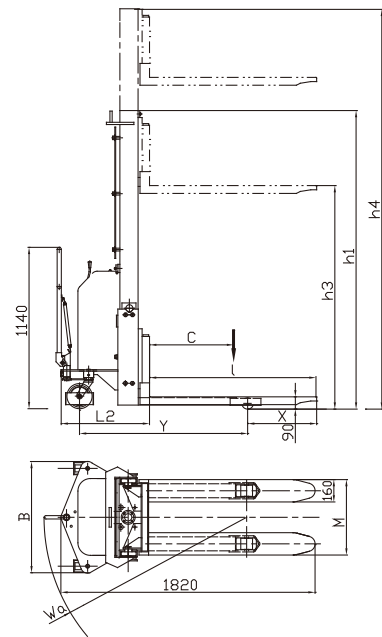
i-Lift No.		1550111	1550112	1550113	1550114	1550115	1550116	
Model		MSS1016	MSS1025	MSS1029	MSS1031	MSS1033	MSS1516	
Capacity	kg(lb.)	1000(2200)					1500(3300)	
Max Fork Height	h mm(in.)	1600(63)	2500(100)	2900(114.2)	3100(122)	3300(130)	1600(63)	
Min. Fork Height	mm(in.)	85(3.3)						
Load Center	mm(in.)	600(23.6)						
Fork Length	mm(in.)	1150(45.3)						
Fork Overall Width	mm(in.)	550(21.7)						
Single Fork Width	mm(in.)	160(6.3)						
Lifting Speed	with load mm/s	70	75	75	75	80	75	
	without load mm/s	95	95	100	105	110	95	
Lowering Speed	with load mm/s	0~400						
	without load mm/s	0~180						
Power Pack	KW	1.5						
Traction battery	V/Ah	12/100	12/150					
Battery charger	V/A	12/18	12/18	12/18	12/20	12/18	12/18	
Front Wheel	mm(in.)	Φ80x70(3x2.6)						
Rear Wheel	mm(in.)	Φ180x50(7x2)						
Turning Radius	mm(in.)	1377(54.2)						
Overall Size	LxWxH mm(in.)	1724x748x2055 (67.4x29.5x80.9)	1724x748x1753 (67.4x29.5x69)	1724x748x1953 (67.4x29.5x76.9)	1724x748x2053 (67.4x29.5x80.9)	1724x748x2153 (67.4x29.5x84.8)	1724x748x2055 (67.4x29.5x80.9)	

Semi-Electric Stacker MS series

- ▲ Heavy duty design and top quality mast construction.
- ▲ Safety guard on load roller and steering wheel.
- ▲ Light and easy manual steering system.
- ▲ **Conforms to EN1757-1: 2001, EN1727.**



MS1029



i-Lift No.	1550101	1550102	1550103	1550104	1550105	1550106	1550107	1550108	1550109	1550110
Model	MS1016	MS1024	MS1029	MS1031	MS1033	MS1516	MS1524	MS1529	MS1531	MS1533
Capacity (kg) (lb.)	1000(2200)					1500(3300)				
Max.Fork Height h3 (mm) (in.)	1600(63)	2450(96.5)	2900(114)	3100(122)	3300(130)	1600(63)	2450(96.5)	2900(114)	3100(122)	3300(130)
Min.Fork Height (mm) (in.)	90(3.5)									
Load Center C (mm) (in.)	600(23.6)					400(15.7)				
Wheels Base Y (mm) (in.)	1132(44.6)									
Load Distance X (mm) (in.)	450(17.7)									
Truck Length incl. Fork Face L2 (mm) (in.)	670(26.4)									
Lifting Speed (with/without load) (mm/s)	64/94									
Lowering Speed (with/without load) (mm/s)	106/74									
Fork Length l (mm) (in.)	1150(45.3)									
Fork Overall Width M (mm) (in.)	540(21.3)									
Single Fork Width (mm) (in.)	160(6.3)									
Front Wheel (mm) (in.)	Φ82x80(3x3)					Φ82x70(3x2.6)				
Rear Wheel (mm) (in.)	Φ180x50(7x2)									
Turning Radius Wa (mm) (in.)	1500(60)									
Power Pack (KW/V)	1.5/12					1.6/12				
Battery (Ah/V)	120/12					180x2/12				
Charger (A/V)	12/12									
Overall Length L (mm) (in.)	1820(71.7)									
Overall Width B (mm) (in.)	800(31.5)		1000(40)			800(31.5)		1000(40)		
Overall Height h1 (mm) (in.)	2090(82.3)	1800(71.7)	2025(79.7)	2125(83.7)	2225(87.6)	2090(82.3)	1800(71.7)	2025(79.7)	2125(83.7)	2225(87.6)
Net weight (with battery) (kg) (lb.)	420(924)	460(1012)	490(1078)	530(1166)	550(1210)	480(1056)	540(1188)	580(1276)	595(1309)	610(1342)

Semi-Electric Stacker MW series

with straddle leg

- ▲ Heavy duty design with quality mast construction.
- ▲ Drop forged forks.
- ▲ Straddle leg design suitable for two faces or low pallet.
- ▲ Safety guard on load roller and steering wheel.
- ▲ Light and easy manual steering system.
- ▲ High quality trouble free power pack.
- ▲ **Conforms to EN1757-1: 2001, EN1727.**



MW1029
Standard forged fork

i-Lift No.		1550401	1550402	1550403	1550404	1550405
Model		MW1016	MW1024	MW1029	MW1031	MW1033
Capacity	kg(lb.)			1000(2200)		
Max. Fork Height	mm(in.)	1600(63)	2450(96.5)	2900(114.2)	3100(122)	3300(130)
Min. Fork Height	mm(in.)			65(2.6)		
Load Centre	mm(in.)			500(20)		
Fork Length	mm(in.)			1000(40)		
Fork Width	mm(in.)			Adjustable 230-790(9.1-31.1)		
Leg Width (inside)	mm(in.)			1270(50)		
Lifting Speed	With Load (mm/s)			95		
	Without Load (mm/s)			127		
Power Unit	(W)			1500		
Battery	(Ah/V)			120/12		
Battery Charger	(A/V)			12/12		
Steering Wheel	mm(in.)			Φ180×50(7x2)		
Load Roller	mm(in.)			Φ82×70(3x2.6)		
Overall Width	mm(in.)			1502(60)		
Overall Length	mm(in.)	1674(65.9)	1710(67.3)	1674(65.9)	1674(65.9)	1674(65.9)
Overall Height	mm(in.)	2090(82.3)	1800(70.9)	2000(80)	2125(83.7)	2225(87.6)
Net Weight (with battery)	kg(lb.)	482(1060.4)	552(1214.4)	573(1260)	582(1280)	592(1302.4)

Option: Fixed fork 540x1150mm

Powered Drive Straddle Trucks HH1216JW

- ▲ High-strength frame designed for tough pallet handling tasks.
- ▲ Lower consumption, Lower service cost, while higher performance.
- ▲ 24V/85AH maintenance free battery contributes to strong power and easier operation.
- ▲ Compact structure and reasonable layouts provides steadiness and durability during operation.
- ▲ This unit features Forks Inside Adjustable Straddle Legs that are adjustable from 9-½" I.D. to 31" O.D., ideal for Pallets or Skids.



HH1216JW



i-Lift No.		1551421
Model		HH1216JW
Drive unit		Electric
Operator type		Pedestrian
Load Capacity	kg(lb.)	1200(2650)
Load Center	mm(in.)	600(23.6)
Overall Length	mm(in.)	1575(62)
Overall Width	mm(in.)	1206~1510(47.5~59.5)
Overall Height	mm(in.)	2160(85)
Fork Length	mm(in.)	1066(42)
Fork Width	mm(in.)	540(21.3)
Lowered Height	mm(in.)	65(2.5)
Overall Fork Width	mm(in.)	240~780(9.5~31)
Max. Fork Height	mm(in.)	1575(65)
Straddle Leg Width	mm(in.)	965~1270(38~50) I.D, 1200~1510(47.5~59.5) O.D
Travelling speed (Loaded/Unloaded)	mm(in.)	2.5/3
Travel Motor	(kw/V)	0.75
Lift Motor	(kw/V)	2.2
Net Weight	kg(lb.)	636(1400)



Electric Stacker CLJ series

- ▲ Economical Series, load capacity is 1500 kg.
The stacker is with attractive appearance, convenient operation and energy saving.
It is widely used in conditions of low intensity and short distances.
meeting the demands of most customers.
- ▲ Side-driven design effectively reduces the size of operation channel.
With small turning radius and better view, this stacker is suitable for narrow spaces.
- ▲ Though it is economical stacker, it is still equipped with high-power and high-performance lifting pump station, which ensures the goods lifting.
- ▲ The turtle speed switch on the handle makes low speed control more precise.
- ▲ Germany imported waterproof micro-switches are applied in the cold, damp, dusty and other harsh environments.
- ▲ YONGCI motor drive system is with small size, light weight, low loss and high efficiency.



CL1525J

i-lift No.		1552301	1552302	1552303	1552304	1552305
Model		CL1516JD	CL1516J	CL1525J	CL1530J	CL1535J
Load capacity	kg(lb.)			1500(3300)		
Load capacity on max. Height	kg(lb.)	1200(2640)	1500(3300)	1500(3300)	1250(2750)	750(1650)
The max. Lifting height	mm(in.)	1600(63)	1600(63)	2500(98.4)	3000(118)	3500(137.8)
Load center distance	mm(in.)			600(23.6)		
Fork length	mm(in.)			1150(45.3)		
Single fork width	mm(in.)			160x60(6.3x2.4)		
Overall fork width	mm(in.)			570/695(22.4/27.4)		
Lowered fork height	mm(in.)			86(3.4)		
Fixed leg length	mm(in.)			928(36.5)		
Single fixed leg width	mm(in.)			124(4.9)		
Inside width between fixed legs	mm(in.)			262/387(10.3/15.2)		
Outside width of between fixed legs	mm(in.)			534/659(21/25.9)		
Aisle width for pallets 1000x1200 cross ways	mm(in.)	2048(80.6)			2068(81.4)	
Aisle width for pallets 800x1200 length ways	mm(in.)	2014(79.3)			2034(80)	
Turning radius	mm(in.)	1316(51.8)			1336(52.6)	
Front wheel size, number	mm(in.)			Φ80×70(3.1x2.8), 4		
Rear wheel size, number	mm(in.)			Φ210×70(8.3x2.8), 1		
Balance wheel, number	mm(in.)			Φ150×58(6x2.3), 1		
Overall length(with pedal unfolded)	mm(in.)	1620(63.8)			1780(70)	
Overall width	mm(in.)			790(31.1)		
Extended mast height	mm(in.)	2060(81)	2424(95.4)	2924(115)	3424(134.8)	3924(154.5)
Lowered mast height	mm(in.)	1990(78.3)	1994(78.5)	1745(68.7)	1995(78.5)	2250(88.6)
Battery voltage (dimensions)				2x12V/100AH(260/169/215)		
The controller				24V/90A		
The charger				24V/10A		
Lifting motor		2.2kw. Lift speed, laden/unladen: 100/150mm/s, Lowering speed, laden/unladen: 150/130mm/s				
Driving motor		0.75kw. Driving speed, laden/unladen: 4.0/4.2km/h				
Truck weight	kg(lb.)	406(893.2)	445(979)	462(1016.4)	488(1073.6)	512(1126.4)

Electric Stacker CLJB series

- ▲ Economical Series, load capacity is 1500 kg.
The stacker is with attractive appearance, convenient operation and energy saving. It is widely used in conditions of low intensity and short distances, meeting the demands of most customers.
- ▲ Side-driven design effectively reduces the size of operation channel.
With small turning radius and better view, this stacker is suitable for narrow spaces.
- ▲ Though it is economical stacker, it is still equipped with high-power and high-performance lifting pump station, which ensures the goods lifting.
- ▲ The turtle speed switch on the handle makes low speed control more precise.
- ▲ Germany imported waterproof micro-switches are applied in the cold, damp, dusty and other harsh environments.
- ▲ YONGCI motor drive system is with small size, light weight, low loss and high efficiency.

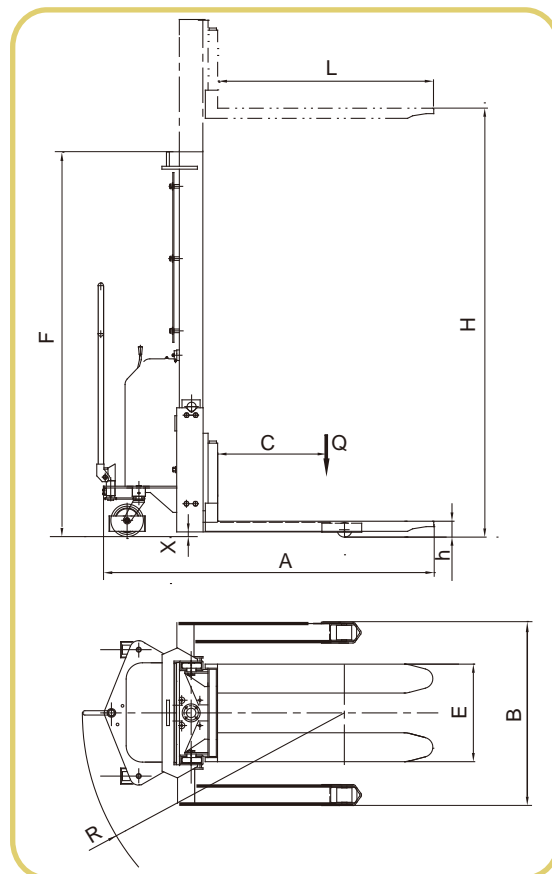


CL1516JB

i-lift No.		1552401	1552402	1552403	1552404
Model		CL1516JB	CL1525JB	CL1530JB	CL1535JB
Power unit		Electric			
Operation		Pedestrian			
Rated traction weight	kg(lb.)	1500(3300)			
Load center	mm(in.)	600(23.6)			
Axle centre to fork face	mm(in.)	720(28.3)			
Wheel base	mm(in.)	1167(45.9)			
Wheels type		PU			
Driving wheel size	mm(in.)	Φ210×70(8.3×2.8)			
Bearing wheel size	mm(in.)	Φ80×70(3.1×2.8)			
Additional wheels (dimensions)	mm(in.)	Φ115×55(4.5×2.2)			
Wheels, number front/rear (x = driven)		1×+1/4			
Tread, front	mm(in.)	522(20.5)			
Tread, rear	mm(in.)	410/535(16.1/21)			
Height of mast, lowered	mm(in.)	2014(79.3)	1745(68.7)	1995(78.5)	2245(88.3)
The max lifting height	mm(in.)	1600(63)	2500(98.4)	3000(118)	3500(137.8)
Height of mast, extended	mm(in.)	2424(95.4)	2924(115)	3424(134.8)	3924(154.5)
Overall height(With handle)	mm(in.)	700/1225(27.6/48.2)			
Overall length	mm(in.)	1810(71.2)			
Length to fork face	mm(in.)	590(23.2)			
Overall width	mm(in.)	790(31.1)			
Fork dimensions	mm(in.)	60/160/1150(2.4/6.3/45.3)			
Width of forks	mm(in.)	570/695(22.4/27.4)			
Min Ground clearance	mm(in.)	26(1)			
Aisle width with pallet 1000 x 1200 across forks	mm(in.)	2074(81.7)			
Aisle width with pallet 800 x 1200 along forks	mm(in.)	2040(80.3)			
Min. Turning radius	mm(in.)	1342(52.8)			
Travel speed, laden/unladen	km/h	4.0/4.2			
Lifting speed, with/without load	mm/s	92/136			
Lowering speed, with/without load	mm/s	112/98			
Maximum climbing ability, with/without load	%	6/8			
Service brake		Electromagnetic			
Drive motor, 60 minute rating	kw	0.75			
Lift motor rating at S3 15%	kw	2.2			
Battery according to DIN43531/35/36A,B,C,no		no			
Battery voltage/rated capacity	V/Ah	2x12/100			
Battery weight(±5%)	kg(lb.)	2x27(59.4)			
Type of drive control		DC			
Steering type		Mechanical			
Service weight	kg(lb.)	439(965.8)	492(1082.4)	504(1108.8)	526(1157.2)

Semi-Electric Stacker With Adjustable Fork EMS series

- ▲ Heavy duty design with quality construction.
- ▲ Straddle leg design makes it more stable.
- ▲ Semi-electric design to reduce labour intensity and raise working efficiency.
- ▲ This stacker can lift cargo and transport in short distance.
- ▲ It has been widely used in workshop、warehouse、wharf、station、depot and so on.
- ▲ Adjustable fork make it suitable for different pallet.

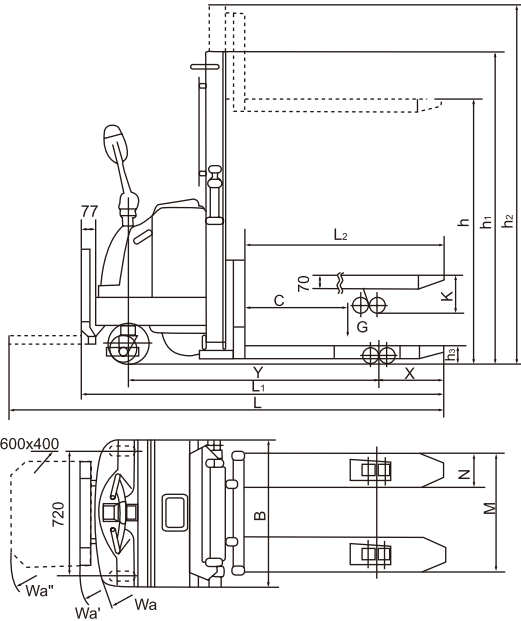


EMS1025

i-lift No.		1551901	1551902	1551903	1551904	1551905	1551906	1551907	1551908
Model		EMS1016	EMS1025	EMS1030	EMS1033	EMS1516	EMS1525	EMS1530	EMS1533
Capacity	kg(lbs)	1000(2200)				1500(3300)			
Lifting height H	mm(inch)	75-1600(3-63)	75-2500(3-98.4)	75-3000(3-118)	75-3300(3-130)	75-1600(3-63)	75-2500(3-98.4)	75-3000(3-118)	75-3300(3-130)
Fork length L	mm(inch)	915(36)							
Outside width between forks E	mm(inch)	190-800(7.5-31.5)				210-800(8.3-31.5)			
Load center C	mm(inch)					400(15.7)			
Min. outside turning radius R	mm(inch)					2200(86.6)			
Min. clearance from ground X	mm(inch)					≥30(1.2)			
Max. lifting speed with full loading	mm/s	≥70				≥50			
Lowering speed						Controllable			
Lifting motor						12V/1600W			
Battery						12V/100Ah			
Charger						200V/12V 110V/12V			
Overall dimension	Length A	1550(61)							
	Width B	1080-1360(42.5-53.5)							
	Height F	2020(79.5)	1770(69.7)	2020(79.5)	2170(85.4)	2070(81.5)	1770(69.7)	2020(79.5)	2170(85.4)
Load wheel	mm(inch)	100(4)							
Steering wheel	mm(inch)	200(8)							
Net weight	kg(lbs)	366(805.2)	448(985.6)	468(1029.6)	480(1056)	390(858)	472(1038.4)	493(1084.6)	513(1128.6)

Double-Pallet Stacker FD series

- ▲ Capacity 1200kg, 1500kg
- ▲ New tiller made by REMA, German
- ▲ Efficiently carry double pallets simultaneously.
- ▲ High-comfort tiller grip reduces fatigue, improving productivity.
- ▲ Heavy-duty design with top quality mast construction.
- ▲ Powerful drive unit and power pack are made in Europe.
- ▲ Top quality electronic control system made in Europe.
- ▲ Conforms to EN 1757-1:2001, EN 1726

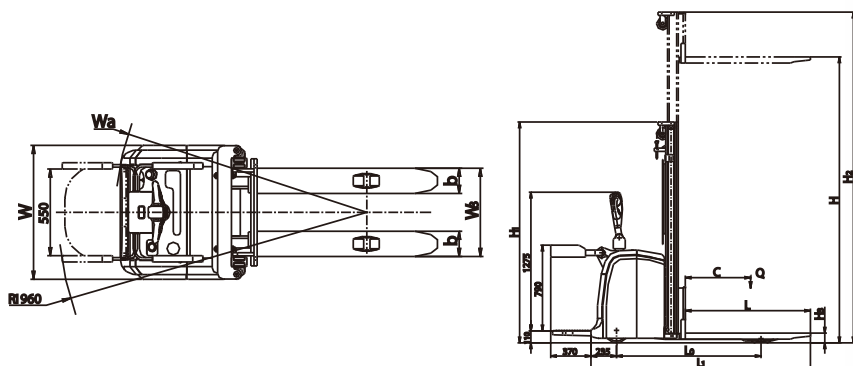


FD1229

i-Lift No.		1551201	1551202	1551203	1551204	1551205	1551206
Model		FD1224	FD1524	FD1229	FD1529	FD1233	FD1533
Capacity	kg(lb.)	1200(2640)	1500(3300)	1200(2640)	1500(3300)	1200(2640)	1500(3300)
Lifting Height	mm(in.)	2450(96.5)		2900(114.2)		3300(129.9)	
Load Centre	mm(in.)			600(26.8)			
Fork Length	mm(in.)			1150(45.3)			
Fork Width	mm(in.)			680(26.8)			
Motors Travelling	(W/V)			2000/24			
Motors Lifting	(W/V)			2000/24			
Driver Wheel	mm(in.)			Φ230×75(9x3)			
Front Roller	mm(in.)			Φ80×70(3x2.8)			
Rear Roller	mm(in.)			Φ140×60(5.5x2.4)			
Battery	(Ah/V)			240/24			
Net Weight	kg(lb.)	850(1870)		875(1925)		897(1973.4)	
Dimension	X mm(in.)			380(15)			
	Y mm(in.)			1431(56.3)			
	L1 mm(in.)			2080(81.9)			
	L mm(in.)			2493(96.5)			
	K mm(in.)			210(8.3)			
	h1 mm(in.)	1804(71)		2029(79.9)		2229(87.8)	
	h2 mm(in.)	2984(117.5)		3434(135.2)		3834(150.9)	
	h3 mm(in.)			90(3.5)			
	N mm(in.)			190(7.5)			
	B mm(in.)			844(33.2)			
	Wa			1625			
	Wa'			1730			
	Wa''			2125			

Electric Stacker HH series

- ▲ Designed for stacking or transporting palettes in warehouse.
- ▲ Electric power-assisted steering(EPS) makes lightly driving.
- ▲ Curtis AC motor control system supplies stepless travel speed and many safe functions.
- ▲ Driving unit powered by AC motor.
- ▲ Imported hydraulic power unit, electromagnetic brake.
- ▲ Floating and damping driving unit makes smooth operation.
- ▲ Wheel grip force is adjustable to prevent slippery and increase gradeability.



HH1545



HH1545

i-Lift No.		1551414	1551415	1551416
Model		HH1545	HH1550	HH1555
Load Capacity	Q kg(lb.)		1500(3300)	
Load Center	C (mm)(in.)		600(23.6)	
Max Fork Height	H (mm)(in.)	4500(177.2)	5000(200)	5500(216.5)
Overall Length	L1 (mm)(in.)		2065(81.3)	
Overall Width	W (mm)(in.)		900(35.4)	
Overall Height	H1 (mm)(in.)	2092(82.4)	2259(88.9)	2425(95.5)
Maximum Overall Height	H2 (mm)(in.)	4972(195.7)	5473(215.5)	5971(235.1)
Free Lift Height	(mm)(in.)	1550(61)	1716(67.6)	1884(74.2)
Minimum Height of forks	H3 (mm)(in.)		≤90(3.5)	
Overall Width of Forks	W3 (mm)(in.)		560/680(22/26.8)	
Dimension of Fork	(mm)(in.)		56/160/1150(2.2/6.3/45.3)	
Wheel Base	L0 (mm)(in.)		1371(54)	
Ground Clearance	x (mm)(in.)		≥30(1.2)	
Minimum Turnig Radius	Wa (mm)(in.)		1640(64.6)	
Minimum Stacking Aisle	(mm)(in.)		≥2550(100)	
Climb Gradient Loaded	%		5	
Traveling Speed	Loaded	km/h	5.2	
	Unloaded	km/h	6.5	
Lift Speed	Loaded	mm/s	125	
	Unloaded	mm/s	165	
Lowering Speed	Loaded	mm/s	94	
	Unloaded	mm/s	120	
Net Weight (no battery)	kg(lb.)	1180(2596)	1260(2772)	1340(2948)
Battery	Capacity/Voltage	Ah/V	240/24	
	Lift Motor	kw/V	3.0/24(DC)	
Motor	Travel Motor	kw/V	1.5/17(AC)	
	Turning Motor	kw/V	0.15/24(DC)	
Wheel	Front Wheel	(mm)(in.)	Φ78x70(3x2.8)	
	Balancing Wheel	(mm)(in.)	Φ125x75(5x3)	
	Driving Wheel	(mm)(in.)	Φ230x80(9x3.1)	

Full Electric Stacker FK / BK series

- ▲ Heavy duty design with top quality mast construction.
- ▲ Powerful drive wheel and power unit made in Europe.
- ▲ Top quality electronic control system from Curtiss.
- ▲ **Conforms to EN1757-1:2001, EN 1726.**

Option



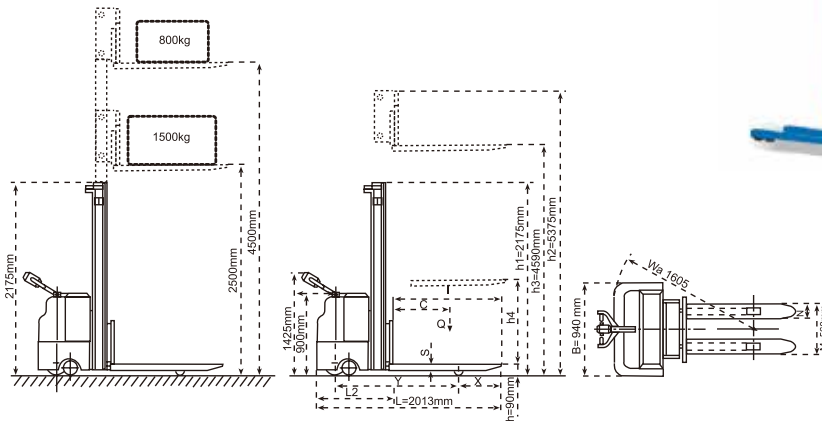
BK1545



FK1545



BKW1555 (straddle leg)



i-Lift No.		1551101	1551102	1551103
Model		FK1545	BK1545	BKW1555
Type		Standard	Platform	Platform
Capacity	kg(lb.)		1500(3300)	
Load Centre	mm(in.)		600(23.6)	
Max. Fork Height	mm(in.)		4500(177.2)	5500(216.5)
Lowered Fork Height	mm(in.)		90(3.5)	65(2.6)
Full Free Lifting Height	mm(in.)		1550(61)	1717(67.6)
Fork Length	mm(in.)		1150(45.3)	1000(40)
Fork Overall Width	mm(in.)		560(22)	200-950(8-37.4)
Fork Individual Width	mm(in.)		160(6.3)	100(4)
Travelling Speed (with & without load) (km/h)			5.2/6.8	
Lifting Speed (with & without load) (mm/s)			127/170	
Lowering Speed (mm/s)		150/128		127/170
Motors Travelling (W)			1200	
Motors Lifting (W)			3000	
Front Roller, Tandem (mm(in.))			Φ78×70(3x2.7)	
Rear Roller (mm(in.))			Φ150×50(6x2)	
Driver Wheel (mm(in.))			Φ250×80(10x3.1)	
Traction Battery (Ah/V)			240/24	
Battery Charger (A/V)			30/24	
Weight of battery (kg(lb.))			230(506)	
Overall Dimensions (mm(in.))		2013x940x2175(98.7x42.5x85.6)	2507x940x2175(100x42.5x85.6)	2000x1200x2560(80x47.2x100.8)
Net Weight (without battery) (kg(lb.))		1010(2222)	1035(2277)	1370(3014)

Stand-up Reach Truck FX series

- ▲ Top quality AC controller system from CIRTIS, high reliability, ensures best performance in different states.
- ▲ WINNER hydraulic power pack, low noise, few vibration and excellent leak tightness, ensures smooth lifting.
- ▲ AC traveling motor, maintenance-free, provides stronger power and climbing capability.
- ▲ High-strength frame design, suitable for tough workplaces, ensures longer service life.
- ▲ Vertical motor designing, ensures inspection and maintenance of motor and brake system conveniently.
- ▲ Optional EPS (Electric Power Steering) system.



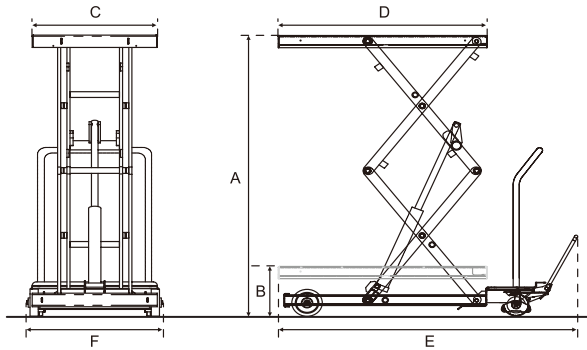
FX1025B

i-lift No.		1551304	1551305	1551306	1551307
Model		FX1025B	FX1033	FX1325	FX1333
Drive Unit		Electric			
Operation type		Pedestrian/Standing			
Load capacity	kg(lb.)	1000(2200)		1300(2860)	
Load center	mm(in.)	500(20)			
Overall length	mm(in.)	1900(74.8)			
Overall width	mm(in.)	1000(40)			
Overall height	mm(in.)	1840(72.4)	2240(88.2)	1840(72.4)	2240(88.2)
Reach length	mm(in.)	550(22)			
Lift height	mm(in.)	2500(10)	3300(129.9)	2500(10)	3300(129.9)
Max working height	mm(in.)	3431(135.1)	4231(166.6)	3431(135.1)	4231(166.6)
Free lift height	mm(in.)	200(8)			
Fork dimensions	mm(in.)	900x100x35(35.4x4x1.4)			
Maximum fork width	mm(in.)	230~670(9.1~26.4) (Adjustable)			
Fork obliquity	°	3/5			
Minimum ground clearance	mm(in.)	60(2.4)			
Wheelbase	mm(in.)	1180(46.5)			
Front overhang	mm(in.)	110(4.3)			
Turning radius	mm(in.)	1485(58.5)			
Travelling speed (loaded/unloaded)	Km/h	7.1/7.9			
Lifting speed (loaded/unloaded)	mm/s	98/132			
Lowering speed (loaded/unloaded)	mm/s	191/157			
Brake type		Electric-magnetic			
Drive motor power	KW	2.0			
Lift motor power	KW	2.0			
Battery capacity/voltage	Ah/V	240/24			
Weight without battery	kg(lb.)	1201(2642.2)	1251(2752.2)	1358(2987.6)	1408(3097.6)
Battery weight	kg(lb.)	235(517)			

Scissor Table SC series

Cooperation with Advanced Handling, UK

- ▲ Simple, compact design.
- ▲ Fully complying product.
- ▲ Manual operation.
- ▲ All tables fitted with service props.
- ▲ Simple to add rollers etc.
- ▲ Fully serviceable components.
- ▲ Fast moving product line..



SC-500-S-M

SC-300-D-M

i-Lift No.		1311201	1311202	1311203	1311204	1311205	1311206
Model		SC-125-D-M	SC-150-S-M	SC-300-S-M	SC-300-D-M	SC-450-D-M	SC-500-S-M
Capacity	kg(lb.)	125(275)	150(330)	300(660)	300(660)	450(990)	500(1100)
Max. Height	A (mm)(in.)	1420(56)	780(30.7)	840(33.1)	1350(53)	1550(61)	900(35.4)
Min. Height	B (mm)(in.)	430(17)	255(10)	335(13.2)	295(11.6)	295(11.6)	340(13.4)
Platform Width	C (mm)(in.)	500(19.7)	450(17.7)	500(19.7)	590(23)	610(24)	610(24)
Platform Length	D (mm)(in.)	840(33.1)	760(30)	840(33.1)	840(33.1)	1030(40.6)	1030(40.6)
Overall Size	ExF (mm)(in.)	1090x500(43x19.7)	990x450(38.9x17.7)	1050x500(43x19.7)	1190x640(46.8x25.1)	1350x665(53x26)	1320x610(52x24)
Scissors		2		1		2	1
Operation				M			
Foot Pedal to Max Height		30	20	40	25	70	30
Net Weight	kg(lb.)	85(187)	41(90.2)	118(259.6)	83(182.6)	143(314.6)	109(239.8)

Manual and Electric Large Table BS-L / ES-L series

Large table for big size materials.



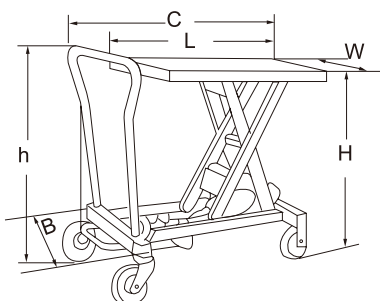
BS50LB

ES50LB

i-Lift No.		1310601	1310602	1310603	1310604	1310605	1310606
Model		BS50LA	BS50LB	BS100L	ES50LA	ES50LB	ES100L
Type			Manual		Electric		
Capacity	kg(lb.)	500(1100)	500(1100)	1000(2200)	500(1100)	500(1100)	1000(2200)
Min. Height	(mm)(in.)	400(15.7)	370(14.6)	425(16.7)	440(15.7)	430(17)	430(17)
Max. Height	(mm)(in.)	1100(44)	1230(48.4)	1225(48.2)	1150(42.3)	1220(48)	1220(48)
Table Size(mm)(in.)		1525x620(60x24.4)	1200x800(47.2x31.5)	1200x800(47.2x31.5)	1525x620(60x24.4)	1200x800(47.2x31.5)	1200x800(47.2x31.5)
Net Weight	kg(lb.)	160(352)	164(360.8)	172(378.4)	215(473)	220(484)	225(495)
Power pack	(W)		—		700		
Battery	(Ah/V)		—		75/12		

Lift Table AS series

- ▲ Economic range but reliable.
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.



AS20

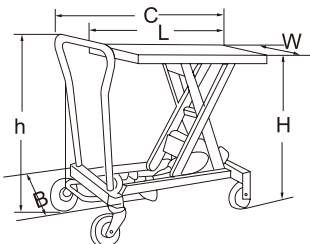


AS35D

i-Lift No.	1310301	1310302	1310303	1310304	1310305
Model	AS20	AS30	AS50	AS80	AS35D
Capacity	200(440)	300(660)	500(1100)	800(1760)	350(770)
Table Size	700x450(27.6x17.7)	852x502(33.5x19.8)		920x520(36.2x20.5)	
Table Height	265/755(10.4/29.7)	330/910(13/35.8)	390/910(15.4/35.8)	442/1000(17.4/40)	435/1500(17.1x60)
Handle Height	980(38.6)	1100(43.3)		1130(44.5)	
Wheel Dia.	Φ100(4)	Φ125(5)		Φ150(6)	
Overall Size	450x870(17.7x34.3)	502x1050(19.8x41.3)		520x1170(20.5x46.1)	
Foot Pedal to Max. Height	≤25	≤30	≤40	≤70	≤70
Net Weight	44(96.8)	74(162.8)	81(178.2)	114(250.8)	125(275)

Lift Table BS series

- ▲ Heavy duty range
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.



BS15



BS15



BS30D

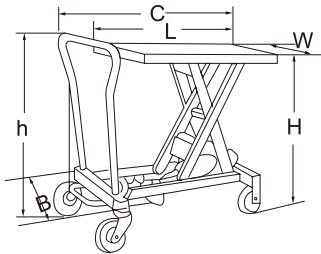


Option with scales

i-Lift No.	1310401	1310402	1310403	1310404	1310405	1310406	1310407	1310408	1310409
Model	BS15	BS25	BS50	BS75	BS100	BS15D	BS30D	BS50D	BS80D
Capacity	150(330)	250(550)	500(1100)	750(1650)	1000(2200)	150(330)	300(660)	500(1100)	800(1760)
Table Size	700x450 (86.6x17.7)	830x500 (32.7x20)		1010x520 (40x20.5)		830x500 (32.7x20)		1010x520 (40x20.5)	
Table Height	260/755 (10.2/29.7)	330/910 (13/35.8)	435/1000 (17.1/40)	440/1000 (17.4/40)	445/950 (17.4/39.4)	435/1430 (17.1/56.5)	435/1585 (17.1/62.4)	440/1580 (17.4/62.4)	470/1410 (18.5/55.5)
Handle Height	1010(40)	1080(42.7)		1190(46.8)		1080(42.7)		1100(44)	
Wheel Dia.	Φ100(4)	Φ125(5)		Φ150(6)		Φ125(5)		Φ150(6)	
Overall Size	450x940 (17.7x37)	500x1040 (20x41)		520x1280 (20.5x50.4)		500x1040 (20x41)	500x1260 (20x49.6)		500x1280 (20x50.4)
Foot Pedal to Max. Height	16	25	44	55	68	30	55	68	78
Net Weight	40(88)	72(158.4)	106(233.2)	110(242)	128(281.6)	90(198)	134(294.8)	150(330)	146(321.2)

Lift Table QT series

- ▲ Heavy duty range
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.



QT25

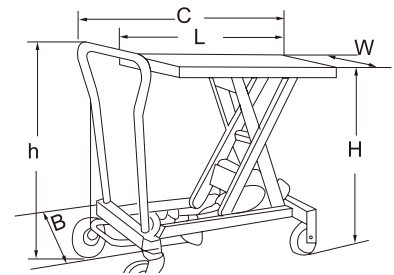


QT30D

i-Lift No.	1314001	1314002	1314003	1314004	1314005	1314006	1314007	1314009	1314009	
Model	QT15	QT25	QT50	QT75	QT100	QT30D	QT50D	QT80D	QT50L	
Capacity	kg (lb.)	150(330)	250(550)	500(1100)	750(1650)	1000(2200)	300(660)	500(1100)	800(1760)	500(1100)
Table Size	LxW (mm)(in.)	700x450 (27.6x17.7)	830x500 (32.7x20)	1010x520(40x20.5)				1525x620 (60x24.4)		
Table Height H (Min./Max.)(mm)(in.)		265/755 (10.4/29.7)	330/910 (13/35.8)	435/1000 (17.1/40)	442/1000 (17.4/40)	445/950 (17.4/37.4)	435/1585 (17.1/62)	440/1580 (17.3/62)	470/1410 (18.5/55.5)	400/1100 (15.7/43.3)
Handle Height	h (mm)(in.)	1015(40)	1085(42.7)	1100(43.3)						
Wheel Dia.	(mm)(in.)	Φ100(4)	Φ125(5)	Φ150(6)						
Overall Size	BxC (mm)(in.)	450x930 (17.7x36.6)	500x1065 (20x42)	520x1275 (20.5x50.2)					620x1780 (24.4x70.1)	
Foot Pedal to Max. Height		22	30	65	75	80	65	75	80	100
Net Weight	kg (lb.)	41(90.2)	78(171.6)	118(259.6)	120(264)	137(301.4)	150(330)	168(369.6)	165(363)	175(385)

Lift Table HEX series

- ▲ Heavy duty range
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.



i-Lift No.	1314101	1314102	
Model	HEX30	HEX50	
Capacity	kg (lb.)	300(660)	500(1100)
Table Size	LxW (mm)(in.)	755x500(29.7x20)	920x615(36.2x24.2)
Table Height H (Min./Max.)(mm)(in.)		280/810(11/31.9)	300/940(11.8/37)
Handle Height	h (mm)(in.)	900(35.4)	950(37.4)
Wheel Dia.	(mm)(in.)	Φ125(5)	
Overall Size	BxC (mm)(in.)	960x500(37.8x20)	1080x600(42.5x23.6)
Foot Pedal to Max. Height		16	25
Net Weight	kg (lb.)	65(143)	118(259.6)



HEX30

Long Deck Lift Table

- ▲ Diverse Lifting height, capacity and table platform, size on request, customize your needs.
- ▲ Low effort hydraulic foot pump lifts and positions loads to any height within the lift range, helping to reduce the risk of injury due to lifting, reaching and bending.
- ▲ Hydraulic lift table features manually operated safety bars that lock the table in the raised position.



LD100

i-lift No.		1315301	1315302
Model		LD50	LD100
Capacity	kg(lb.)	500(1100)	1000(2200)
Table Height	mm(in.)	290-915(11.4-36)	360-1360(14.2-53.5)
Table Size	mm(in.)	1600x810(63x31.9)	2035x750(80.1x29.5)
Wheel	mm(in.)	Ø125X40(4.9x1.6)	Ø180X50(7.1x2) Ø80X40(3.1x1.6)
Footpedal cycles to Max Height	Times	≤55	≤200
Totally Height (Ground to top of handle)	mm(in.)	975(38.4)	1000(39.4)
Packing		2pc/pallet	1pc/pallet
Packing Size	mm(in.)	1800x930x840(70.9x36.6x33.1)	2320x810x500(91.3x31.9x19.7)
Net Weight	kg(lb.)	154(338.8)	198(435.6)

Manual Table Lifter iTF series

- ▲ Good quality
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.



iTF30

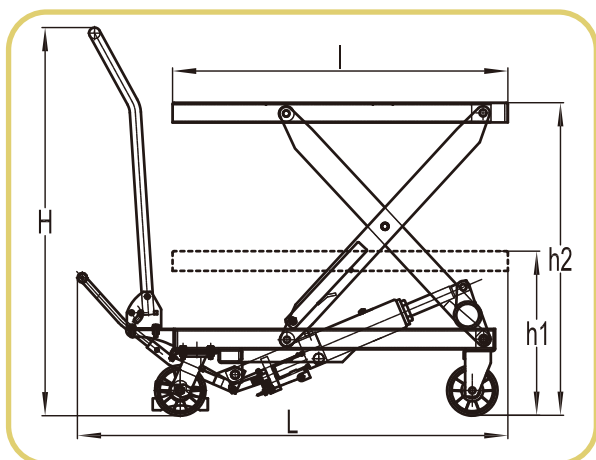


iTFD70

i-lift No.		1314501	1314502	1314503	1314504	1314505	1314506	1314507
Model		iTF15	iTF30	iTF50	iTF75	iTF100	iTFD35	iTFD70
Capacity	kg(lbs)	150(330)	300(660)	500(1100)	750(1650)	1000(2200)	350(770)	700(1540)
Max. Lift Height	mm(inch)	720(28.3)	880(34.6)		990(39)		1300(51.2)	1500(59)
Min. Lift Height	mm(inch)	220(8.7)	285/340(11.2/13.4)		420(16.5)	380(15)	355(14)	445(17.5)
Table Size	mm(inch)	700x450(27.6x17.7)	850x500(33.5x19.5)		1000x510(39.4x20)	1016x510(40x20)	910x500(35.8x20)	1220x610(48x24)
Wheel Size	mm(inch)	Φ100x25(4x1)	Φ125x40(5x1.6)		Φ150x50(6x2)	Φ125x50(5x2)	Φ125x40(5x1.5)	
Pump Strock times		≤28	≤27		≤45	≤82	≤53	≤97
Net Weight	kg(lbs)	46(101.2)	77(169.4)	81(178.2)	125(275)	140(308)	105(231)	195(429)

Stainless Steel Lift Table YSG series

- ▲ Maximum corrosion resistance by 304 stainless steel platform and frame, galvanized scissor.
- ▲ Durable Construction: Design for lifting and transporting heavy materials.
- ▲ Two Locking Swivel Casters.



YSG35D



YSG18



YSG50

i-Lift No.		1314201	1314202	1314203
Model		YSG18	YSG35D	YSG50
Capacity	kg(lb.)	150(330)	350(770)	500(1100)
Table Size	mm(in.)	700x450(27.6x17.7)	910x500(35.8x20)	815x500(32x20)/850x500(33.5x20)
Table Height	H (Min./Max.)mm(in.)	220/720(8.7/28.3)	355/1300(14/51.2)	285/800(11.2/31.5)
Handle Height	h mm(in.)	990(39)	960(37.8)	970(38.2)
Wheel Dia.	mm(in.)	Φ100(4)	Φ125(5)	Φ125(5)
Overall Size	BxC mm(in.)	450x950(17.7x36.6)	500x1160(20x45.7)	500x1080(20x42.5)
Foot Pedal to Max. Height		20-30	45-55	20-30
Net Weight	kg(lb.)	46(101.2)	102(224.4)	81(178.2)

Aluminum/Stainless Lift Table BSA/YSS series

- ▲ Robust structure yet light weight.
- ▲ Made of stainless #304. (BSA is made of Aluminum)
- ▲ Two brakes increase safety.
- ▲ Stainless structure ideal for pharmaceutical, food, beverage etc.
- ▲ Meet EN1750.



BSA10



YSS25

i-lift No.		1313201	1313202	1313203	1313204	1313205	1313206
Model		BSA10	YSS15-304	YSS15-316	YSS25-304	YSS25-316	YSS50
Lifting Capacity	kg(lb.)	100(220)	150(330)		250(550)		500(1100)
Min. Height	mm(in.)	265(10.4)	265(10.4)		330(13)		330(13)
Max. Height	mm(in.)	755(29.7)	755(29.7)		910(35.8)		980(38.6)
Wheel Size	mm(in.)	Φ100(4)	Φ100(4)		Φ125(5)		Φ150(6)
Table Size	mm(in.)	700x450 (27.6x17.7)	700x450 (27.6x17.7)		830x500 (32.7x20)		1010x520 (40x20.4)
Handel Height	mm(in.)	1010(40)	1000(40)		1100(44)		980(38.6)
Overall Size	mm(in.)	450x910 (17.7x35.8)	450x950 (17.7x36.6)		500x1010 (20x40)		520x1275 (20.4x50.2)
Package Size	mm(in.)	850x490x300 (33.5x19.3x11.8)	910x500x325 (35.8x20x12.8)		940x550x400 (37x21.7x15.7)		-
Material		Aluminium	SS-304	SS-316	SS-304	SS-316	SS-304/316
Foot Pedal to Max. Height		40	20		28		-
Net Weight	kg(lb.)	23(50.6)	40(88)		78(171.6)		92(202.4)

Stainless Lift Table BSS series

- ▲ Robust structure yet light weight.
- ▲ Made of stainless #304.
- ▲ Two brakes increase safety.
- ▲ Stainless structure ideal for pharmaceutical, food, beverage etc.
- ▲ Meet EN1750.



BSS10



BSS20

i-Lift No.		1313101	1313102	1313103
Model		BSS10	BSS20	BSS50
Capacity	kg(lb.)	100(220)	200(440)	500(1100)
Table Size	mm(in.)	700x450(27.6x17.7)	830x500(32.7x20)	1010x520(40x20.5)
Table Height	H (Min./Max.)mm(in.)	265/755(10.4/29.7)	330/910(13/35.8)	435/1000(17.1/40)
Handle Height	h mm(in.)	1000(40)		1100(44)
Wheel Dia.	mm(in.)	Φ100(4)	Φ125(5)	Φ150(6)
Overall Size	BxC mm(in.)	450x950(17.7x36.6)	500x1010(20x40)	520x1260(20.5x49.6)
Foot Pedal to Max. Height		20	28	45
Net Weight	kg(lb.)	40(88)	78(171.6)	120(264)

Lift Table BSL series

- ▲ Heavy duty range
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, tepless rate of lowering system remains irrespective of the weight of the load.

i-lift No.		1310410	1310411
Model		BS50LD	BS100LD
Capacity	kg(lb.)	500(1100)	1000(2200)
Min. Fork Height	mm(in.)	470(18.5)	520(20.5)
Max. Fork Height	mm(in.)	2000(80)	
Table Size	mm(in.)	1200x800(47.2x31.5)	
Handle Height	mm(in.)	1030(40.5)	1080(42.5)
Ground Clearance	mm(in.)	68.5(2.7)	125(5)
Wheel Dia	mm(in.)	Φ160(6.3)	Φ200(8)
Lowering time	sec	22	44
Overall Size	mm(in.)	1430x800(56.3x31.5)	
Net Weight	kg(lb.)	222(488.4)	242(532.4)



BS50LD



BS100LD

Electric Lift Table ESL series

- ▲ Good quality.
- ▲ Save labor and improve work efficiency.
- ▲ Built-in charger, charge display meter.
- ▲ Output 12V, DC 8A.
- ▲ Made in China, rising steadily and forcefully.
- ▲ High quality maintenance free battery, saving maintenance time and cost, power lasting.
- ▲ 2 swivel casters and 2 fixed casters, casters with protective devices.
- ▲ Design of Scissor with anti clip, with overload protection function, more reliable, more secure.

i-lift No.		1310508	1310509
Model		ES50LD	ES100LD
Capacity	kg(lb.)	500(1100)	1000(2200)
Min. Fork Height	mm(in.)	520(20.5)	520(20.5)
Max. Fork Height	mm(in.)	2000(80)	
Table Size	mm(in.)	1200x800(27.2x31.5)	
Handle Height	mm(in.)	1089(42.9)	1089(42.9)
Ground Clearance	mm(in.)	30(1.2)	30(1.2)
Wheel Dia.	mm(in.)	Φ200(8)	Φ200(8)
Lifting/Lowering Tiem	sec	20/25	30/35
Lifting Times with full power		100	60
Power	kw	0.8	1.6
Battery	Ah/V	80/12	90/12
Battery Charger		12V/8A	
Overall Size	mm(in.)	1430x800(56.3x31.5)	
Net Weight	kg(lb.)	266(585.2)	286(629.2)



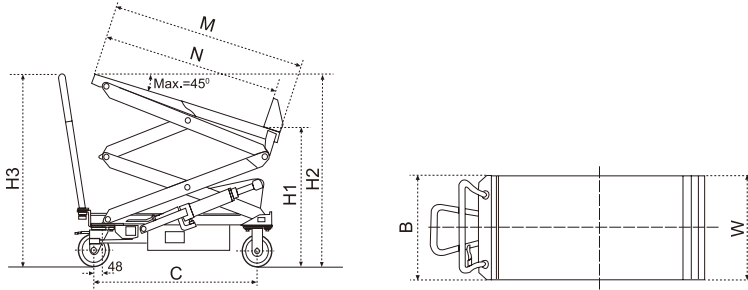
ES50LD



ES100LD

Lift & Tilt Table BL series

- ▲ The Lift & Tilt Tables from i-LIFT are specifically designed to allow an operator to feed and unload parts from tote boxes or containers quickly and easily without lifting, bending, stretching, or reaching.
- ▲ When in its lift and tilt position, the unit holds totes or containers at a comfortable working height and angle that allows operators to easily reach parts even at the bottom of the container.
- ▲ The working table is elevated by means of a foot actuated hydraulic cylinder. As the table is raised, it automatically tilts to an angle of 45° at full elevation. Built-in retaining lip keeps containers in place.

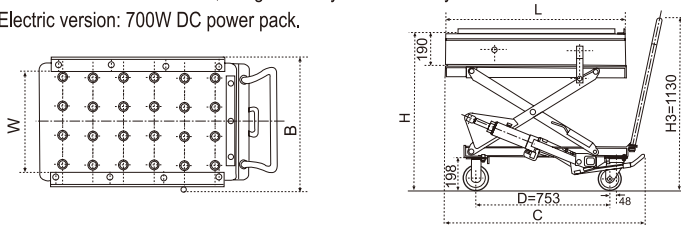


BL40

i-Lift No.		1311001	1311002	1311003
Model		BL15	BL40	BL80
Capacity	kg(lb.)	150(330)	400(880)	800(1760)
Table Size	TxW (mm)(in.)	830x500(32.7x20)	830x520(32.7x20.5)	
Dimensions	M (mm)(in.)	830(32.7)	930(36.6)	930(36.6)
	N (mm)(in.)	748(29.4)	830(32.7)	
Table Height	H1(min/max) (mm)(in.)	415/880(16.3/34.6)	435/900(17.1/35.4)	440/1000(17.3/40)
	H2(min/max) (mm)(in.)	415/1400(16.3/55.1)	435/1560(17.1/61.4)	438/1570(17.2/61.8)
Handle Height	H3 (mm)(in.)	1100(44)	1130(44.5)	
Wheel Dia.	(mm)(in.)	Φ125(5)	Φ150(5)	
Overall Size	BxC (mm)(in.)	500x1010(20x40)	520x1355(20.5x53.3)	
Foot Pedal to Max. Height		20	50	80
Net Weight	kg(lb.)	92(202.4)	123(270.6)	145(319)

Transfer Lift Table BT / BE series

- ▲ Easier for loading and unloading operations by means of ball transfer unit.
- ▲ As the steel balls are raised, the goods on the table become very easy to move.
- ▲ As the steel balls are lowerd, the goods stay on table firmly.
- ▲ Electric version: 700W DC power pack.



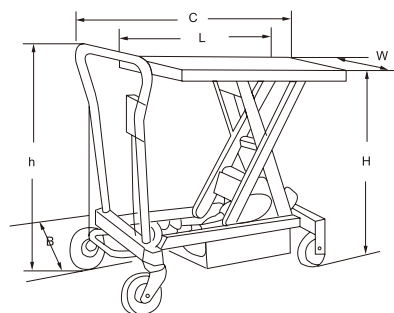
BT45

i-Lift No.		1310701	1310702	1310703	1310704	1310801	1310802	1310803	1310804
Model		BT20	BT45	BT70	BT100	BE45	BE70	BE100	BE45L
Type		Manual				Electric			
Capacity	(kg)	200(440)	450(990)	700(1540)	1000(2200)	450(990)	700(1540)	1000(2200)	450(990)
Table Size	LxW (mm)	830x500(32.7x20)	550x1006(22x40)			550x1006(22x40)			672x1516(26.5x60)
Table Height	Hmin/Hmax (mm)	520/1000(20.5/40)	632/1185(25/46.7)	632/1150(25/45.3)	647/1140(25/45)	640/1140(25/45)	670/1140(26.4/45)	670/1140(26.4/45)	619/1329(24.4/52.3)
Handle Height	H3 (mm)	1100(44)	1130			1130			
Wheel Diameter	(mm)	Φ125(5)	Φ150			Φ150			
Overall Size	BxC (mm)	560x1010(22x40)	580x1185(22.8x47)	580x1260(22.8x49)	580x1260(22.8x49)	580x1185(22.8x47)	580x1260(22.8x49)	672x1780(26.5x70)	
Stroke to Max.Height		30	65	75	75	—			
Lifting Speed	(s)	—				15			
Net Weight	(kg)	105(231)	153(336.6)	155(341)	172(378.4)	183(402.6)	169(371.8)	204(448.8)	273(600)

Electric Lift Table ES series

Lifts heavy loads with ease

- ▲ Robust structure yet light weight
- ▲ Two brakes increase safety
- ▲ Power unit made in Europe DC 800W
- ▲ High quality battery, Single scissor 54 Ah/12V ; Double scissor 80 Ah/12V
- ▲ Automatic battery charger
- ▲ Wheel and roller diameter 150mm
- ▲ Handle height 1150mm



ES30



ES50

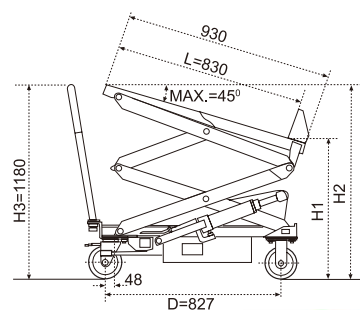


ES50D

i-Lift No.	1310501	1310502	1310503	1310504	1310505	1310506	1310507
Model	ES30	ES50	ES75	ES100	ES30D	ES50D	ES80D
Capacity (kg (lb.))	300(660)	500(1100)	750(1650)	1000(2200)	300(660)	500(1100)	800(1760)
Table Size LxW (mm)(in.)	1010x520(40x20)						
Table Height H (Min./Max.)(mm) (in.)	450/950(19.5/37.4)		480/950(19/37)		495/1600(20/63)	495/1618(20/64)	510/1440(20.1/57)
Lifting Cycle Fully Charged	65	55	45	40	45	40	
Wheel Dia. (mm) (in.)	Φ150 (6)						
Lifting/Lowering Time (second)	15/22			15/18			15/20
Overall Size (mm) (in.)	520x1230(20x50.2)						
Net Weight (kg) (lb.)	140(308)	148(325.6)	154(338.8)	169(371.8)	183(402.6)	198(435.6)	215(473)

Electric Tilt Table TS series

- ▲ Lifts heavy loads with ease.
- ▲ Allow an operator to feed and unload parts from tote boxes or containers quickly without bending down or up, stretching or reaching.
- ▲ Power unit made in Europe, DC 800W.
- ▲ High quality battery service free 70Ah/12V.
- ▲ A separate automatic charger.
- ▲ Two brakes on steering wheel increase safety.
- ▲ Wheel Diameter: 150mm, handle height 1180mm.



i-Lift No.	1311101	1311102
Model	TS40	TS80
Capacity (kg) (lb.)	400(880)	800(1760)
Table Size LxW(mm)(in.)	830x520(32.7x20.5)	
Table Height (Min./Max.)	H1 (mm) (in.)	500/990(20/39) 500/1000(20/40)
	H2 (mm) (in.)	500/1620(20/63.8)
Time to Max. Height (s)	20	
Working Cycle (fully charged)	45	
Overall Size LxW(mm)(in.)	1135x520	1185x520
	(44.7x20.5)	(46.7x20.5)
Net Weight (kg) (lb.)	170(374)	185(407)



TS40



TS80

Electric Lift Table iETF series

- ▲ Good quality
- ▲ Save labor and improve work efficiency
- ▲ Built-in charger, charge display meter. Charger specification: input 220V, 50Hz.
- ▲ Output 24V, DC 3A
- ▲ Made in China, rising steadily and forcefully.
- ▲ High quality maintenance free battery, saving maintenance time and cost, power lasting.
- ▲ 2 swivel casters and 2 fixed casters, casters with protective devices.
- ▲ Design of Scissor with anti clip, with overload protection function, more reliable, more secure.



iETF35



i-lift No.		1314601	1314602	1314603	1314604
Model		iETF30	iETF50	iETF75	iETFD35
Capacity	kg(lbs)	300(660)	500(1100)	750(1650)	350(770)
Max. Lift Height	mm(inch)	880(34.6)	1025(40.4)	970(38.2)	1300(51.2)
Min. Lift Height	mm(inch)	290(11.4)	440(17.3)	420(16.5)	370(14.6)
Table Size	mm(inch)	820x500(32.3x20)	1010x520(39.8x20.5)	1000x510(40x20.1)	910x500(35.8x20)
Wheel Size	mm(inch)	Φ125x40(5x1.6)	Φ150x48(6x1.9)	Φ147x50(5.8x2)	Φ125x40(5x1.6)
Overall Length	mm(inch)	1145(45)	1305(51.4)	1345(53)	1210(47.6)
Lifting Speed (Rated load/without load)	mm/s	65/94		70/80	90/110
Lowing Speed (Rated load/without load)	mm/s	98/74		50/35	100/90
Battery	V/ah	4x12/10	2x12/15	4x12/10	
Lifting Motor Power(DC24V Kw)		0.8			
Battery Charger 24V4A		8.5 Hr			
Net Weight	kg(lbs)	115(253)	157(345.4)	160(352)	142(312.4)

Automatically Walking Electric Lifting Table

ES1000E

- ▲ It is suitable for loading various sizes of goods with a large table. Can be used for moving goods. Suitable for warehouse, logistics, manufacturing and other goods transportation workshops.
- ▲ It uses anti-clamping fork design to prevent clamping injury.
- ▲ This product conforms to EN 1570 1999.



ES1000E



i-lift No.		1313811
Model		ES1000E
Braking mode		Electric
Capacity	kg(lb.)	1000(2200)
Platform size	mm(in.)	1000x600(39.4x23.6)
Pedestal size	mm(in.)	1720x600(67.7x23.6)
Min. Height	mm(in.)	460(18.1)
Max. Height	mm(in.)	1500(59)
Lifting Dynamic Parameter		24V/50Hz 1.6Kw
Mobile Dynamic Parameter		24V/50Hz 0.8Kw
Net Weight	kg(lb.)	370(814)

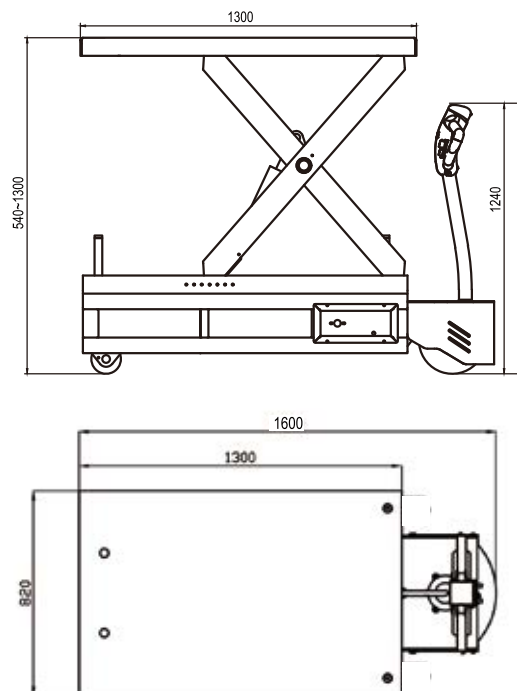
Self-Propelled Lift Table EHW1201

- ▲ Capacity: 1200Kg.
- ▲ Lifting Height: 1300mm.
- ▲ Full electric design, more efficient and labor-saving.
- ▲ Moving by drive wheel, more powerful to move heavy load.
- ▲ Conforms to EN1570 norm and ANSI/ASME safety standards.
- ▲ Customization is acceptable.



EHW1201

i-lift No.		1313801
Model		EHW1201
Drive unit		Electric
Operator type		Pedestrian
Capacity	kg(lb.)	1200(2640)
Platform size	mm(in.)	1300x820(51.2x32.3)
Min. Height	mm(in.)	540(21.3)
Max. Height	mm(in.)	1300(51.2)
Turning radius	mm(in.)	1500(59)
Gradeability	%	3/5
Service Brake		Electromagnetic
Tire		Polyurethane
Driving wheel	mm(in.)	Φ200x70(8x2.8)
Drive motor power	KW	0.7
Lifting motor power	KW	2.2
Battery	V/Ah	24/112
Net Weight	kg(lb.)	426(937.2)



Lift Table BZ / EZ series

- ▲ Min.Height 230mm (9inch)
- ▲ Foot operated hydraulic pump (manual type)
- ▲ Meet EN1570 norm and ANSI/ASME safety standards (electric type)



BZ70B

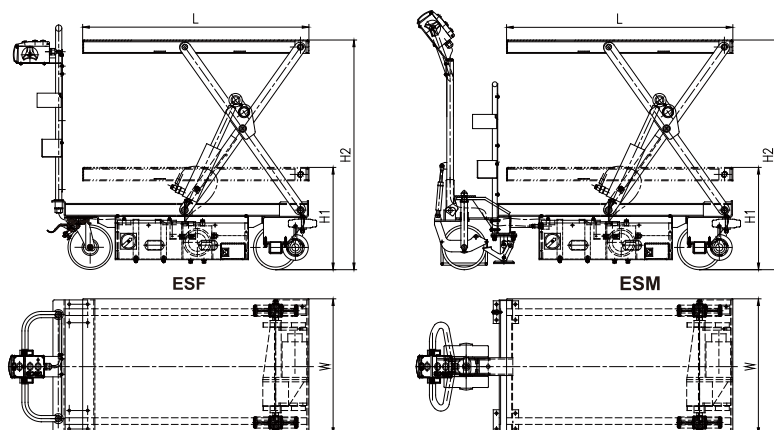


EZ75A

i-Lift No.		1310101	1310102	1310103	1310104
Model		BZ70A	BZ70B	EZ75A	EZ75B
Type		Manual		Electric	
Capacity	kg (lbs)	700 (1540)		750 (1650)	
Min.Height	mm (inch)	230 (9)			
Max.Height	mm (inch)	830(32.7)	1050(41.3)	830(32.7)	1050(41.3)
Lifting Time	s	--	--	12-17	13-18
Platform Size	mm (inch)	916×610 (36×24)	1220×610 (48×24)	916×610 (36×24)	1220×610 (48×24)
Handle Height	mm (inch)	935 (37)			
Front Wheel Dimeter	mm (inch)	Φ125 (Φ5)			
Steering Wheel Dimeter	mm (inch)	Φ100 (Φ4)			
Overall Size	mm (inch)	1280×750×935 (50×30×37)	1580×750×935 (62×30×37)	1246×750×935 (49×30×37)	1550×750×935 (61×30×37)
Power Pack	kw/v (hp/v)	--		0.8/12 (1.1/12)	
Battery	Ah/v	--		54/12	
Net Weight	kg (lbs)	130 (285)	158 (350)	168 (370)	192 (420)

Lift Table ESF / ESM series

- ▲ Self-propelled & electric lifting.
- ▲ HALL accelerator.
- ▲ Meet EN1570 norm and ANSI/ASME safety standards.



ESF50D



ESM50D

i-Lift No.		1310201	1310202	1310203	1310204	1310205	1310206	1310207	1310208
Model		ESF50	ESF50D	ESM50	ESM50D	ESM80	ESM80D	ESM91	ESM91D
Type		Fixed Handle				Middle Steering Handle			
Capacity		500(1100)				800(1760)		910(2000)	
Table Size	LxW(mm)(in.)	1020x610(40.2x24)							
Table Height	H(Max/Min)(mm)(in.)	1000/460(40/18)	1720/460(68/18)	1000/460(40/18)	1720/470(68/18)	1075/460(42/18)	1850/520(73/21)	1075/460(42/18)	1850/520(73/21)
Lifting Cycle		55	40	55	40	45	40	45	40
Wheel Dia.	(mm)(in.)					200(8)			
Lifting/Lowering Time	(s)					15/15			
Overall Size	(mm)(in.)	1200x670x1030(47.2x26.4x40.6)				1400x670x1170(55x26.4x46.1)			
Net weight	kg(lb.)	214(470.8)	220(484)	220(484)	235(517)	240(528)	250(550)	240(528)	250(550)

Hydraulic Lift Tables MD series

- ▲ Used as adjustable work bench, welder's positioning table, or leveling table.
- ▲ Ideal for punch presses, die handling, conveyors, brake presses, loading and unloading trucks and maintenance operations.
- ▲ Two poly swivel and two rigid castors.
- ▲ Reliable foot brake.



MD0246



MD0548



MD1048



MD2048A



Floor lock

MD6059B

i-Lift No.		1311401	1311402	1311403	1311404	1311405
Model		MD0246	MD0548	MD1048	MD2048A	MD2048B
Capacity	(kg/lbs)	90/200	225/500	455/1000	900/2000	
Min.Height	(mm/inch)	740/29			760/30	
Raised Height	(mm/inch)	1170/46			1220/48	
Table Size	(mm/inch)	410x410/16x16	460x460/18x18	460x915/18x36	610x915/24x36	815x1220/32x48
Diameter of Castor	(mm/inch)	75/3			100/4	
Net Weight	(kg/lbs)	35(77)	68(149.6)	85(187)	141(310.2)	169(371.8)
Post	(pcs)	No		two		four

i-Lift No.		1311406	1311407	1311408	1311409	1311410	1311411
Model		MD2059A	MD2059B	MD4059A	MD4059B	MD6059A	MD6059B
Capacity	(kg/lbs)	900/2000		1800/4000		2700/6000	
Min.Height	(mm/inch)	940/37					
Raised Height	(mm/inch)	1500/59					
Table Size	(mm/inch)	610x915/24x36	815x1220/32x48	610x915/24x36	815x1220/32x48	610x915/24x36	815x1220/32x48
Diameter of Castor	(mm/inch)	150(125)/6					
Net Weight	(kg/lbs)	184(404.8)	221(486.2)	184(404.8)	221(486.2)	184(404.8)	221(486.2)
Post	(pcs)	four					

Tilt and Lift Table TWS / MLT series

- ▲ Lift table are designed for use in shipping and receiving rooms, warehouse stock rooms ,shops, laboratories, stores, etc.
- ▲ Each unit comes equipped with steel platform, adjusting knob, base frame, 4" polyurethane casters, and all mounting hardware.



TWS150



TWS300



MLT2000



i-Lift No.		1320101	1320102	1320201	1320202
Model		TWS150	TWS300	MLT2000-1	MLT2000-2
Type		Tilting Work Stand		Mechanical lift table	
Capacity	kg(lb.)	70(154)	140(308)	1000(2200)	
Platform	mm(in.)	560x533(22x21.8)	610x610(24x24)	610x914(24x36)	762x1220(30x48)
Raised Height	mm(in.)	960(37.8)	1066(42)	1066(42)	
Lowered Height	mm(in.)	711(30.5)	800(31.5)	610(24)	
Fast/Slow		--		Fast/Slow	
Tilt Angle		0-45°	0-30°	--	
Caster		4 Swivel casters,2 with brake		2 Rigid,2 Swivels with brake	
Packing Size	mm(in.)	580x580x190 (22.8x22.8x7.5)	640x650x790 (31.5x25.6x31)	650x960x650 (31.5x37.8x25.6)	800x1250x650 (31.5x49.2x25.6)
Net Weight	kg(lb.)	25(55)	39(85.8)	60(132)	65(143)

Manual Scissor Lift Table MST Series

- ▲ Adjustable height 440 - 1000mm
- ▲ Max load: 300kg
- ▲ 2 castor wheels with brakes and 2 fixed wheels
- ▲ Easy height adjustment with handle



MST30



MST20



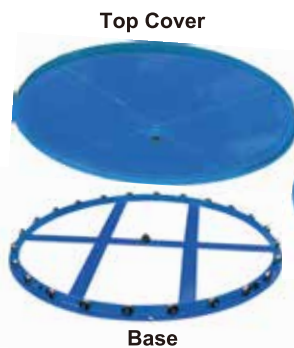
MST50

i-Lift No.	1317001	1315001	1317002
Model	MST20	MST30	MST50
Capacity kg(lb.)	200(440)	300(660)	500(1100)
Table Size LxW (mm)(in.)	600x400(23.6x15.7)	950x600(37.4x23.6)	800x500(31.5x20)
Table Height (Min/Max) (mm)(in.)	530/880(20.9x34.6)	440/1000(17.3/40)	450/1150(17.7/45.3)
Wheel Dia. (mm)(in.)	Φ125(5)	Φ125(5)	Φ150(6)
Operation Disc Dia. (mm)(in.)	Φ400(16)	--	Φ500(20)
Package Size (mm)(in.)	815x530x520(32.1x20.9x20.5)	1000x620x450(40x24.4x17.7)	940x600x485(37x23.6x19.1)
Net Weight kg(lb.)	50.5(111.1)	60(132)	80(176)

Carousel Pallet Turn CPT series



CPT40-1



Top Cover

Base

CPT40A-1



CPT40B

i-LIFT No.	1318001	1318002	1318003	1318004	1318005	1318006	1318007
Model	CPT20-1/CPT20A-1	CPT20-2/CPT20A-2	CPT20-3/CPT20A-3	CPT40-1/CPT40A-1	CPT40-2/CPT40A-2	CPT60-1/CPT60A-1	CPT40B
Load Capacity kg(lb.)	908(2000)			1815(4000)		2720(6000)	1818(4000)
Top Inside Dia. mm(in.)	673(26.5)/-	825(32.5)/-	936(36.8)/-	1140(44.9)/-		936(36.8)/-	1300(51.2)/-
Top Outside Dia. mm(in.)	751(29.5)	905(35.6)	1010(40)	1220(48)		1010(40)	1600(63)

Adjustable Work Positioners XL series

- ▲ Reduces strain-positions your work at the precise height and angle you select.
- ▲ Choose table height range 510-700mm or 720-1070mm great for dies, mould, parts bin, etc.
- ▲ Lightweight, mobile, all-steel construction.
- ▲ Platform can be set at various heights and tilted to a certain angle to reduce strain and overexertion.
- ▲ Telescoping shaft with safety lever secures the work positioners to the height you want.
- ▲ Four swivel casters making the work positioners extremely easy to maneuver.
- ▲ Angle of table is adjustable from 0-40°.
- ▲ A valve core for pneumatic purpose.

i-Lift No.	1311501	1311502	1311503
Model	XL15A	XL15B	XL15C
Capacity	kg(lb.)	150(330)	
Table Size	(mm)(in.)	510x410(20x16.1)	
Table Height Range	(mm)(in.)	510-700(20-27)	720-1070(28-42)
Adjustable Table Angle		0-40°	0°
Net Weight	kg(lb.)	28(61.6)	30(66)



Hydraulic Work Positioner XH series

- ▲ Reduces strain-positions your work at the precise height and angle you select.
- ▲ Table height 720-1070mm great for dies, mould, parts bin, etc.
- ▲ Lightweight, mobile, all-steel construction.
- ▲ Platform can be set at various heights and tilted to a certain angle to reduce strain and overexertion.
- ▲ Hydraulic pump lift the platform to the height you want.
- ▲ Four swivel casters making the work positioners extremely easy to maneuver.

i-Lift No.	1311611
Model	XH25
Capacity	kg(lb.)
Table Size	(mm)(in.)
Table Height Range	(mm)(in.)
Adjustable Table Angle	
Net Weight	kg(lb.)



Rotatable Pruning Work Positioner IHMY series

- ▲ Ergonomic design with rotating top.
- ▲ 4 swivel casters.

i-Lift No.	1311602	1311603
Model	IHMY20	IHMY20B
Capacity	kg(lb.)	200(440)
Lifting Height(Min./Max.)	mm(in.)	500/750(19.7/29.5)
Table Size	mm(in.)	Φ600(23.6)
Overall Size	mm(in.)	655x600x500 (25.8x23.6x19.7)
Wheel Dia.	mm(in.)	Φ75(3)
Foot Pedal	mm(in.)	45(1.8)
Net Weight	kg(lb.)	48(105)



Flat Floor Lifting Table IBH series

- ▲ Heavy duty range.
- ▲ Handle with tool box.
- ▲ New design to meet norm EN1570: 1999.
- ▲ New hydraulic system increases safety and protects your goods, stepless rate of lowering system remains irrespective of the weight of the load.



IBH20

IBH50

Optional Rotary Table Sold Separately

Safety Support

Security Lock

i-Lift No.		6001001	6001002	6001003	6001004	6001005	6001006
Model		IBH20	IBH30	IBH30D	IBH50	IBH75	IBH100
Capacity	kg(lb)	200(440)	300(660)		500(1100)	750(1650)	1000(2200)
Table Height H(Min./Max.)	mm(in.)	270/750 (10.6/29.5)	320/915 (12.6/36)	435/1600 (17.7/63)	435/1000 (17.7/40)		445/980 (17.5/38.6)
With Attached Table H(Min./Max.)	mm(in.)	348/828 (13.7/32.6)	398/993 (15.7/39.1)	520/1685 (20.5/66.3)	520/1085 (20.5/42.7)		530/1065 (20.9/41.9)
Table Size	mm(in.)	700x520 (27.6x20.5)	850x520 (33.5x20.5)	1010x520 (40x20.5)			
Overall Size	mm(in.)	922x690x910 (36.3x27.2x35.8)	1065x690x975 (41.9x27.2x38.4)	1270x520x970 (50x20.5x38.2)	1200x520x970 (47.2x20.5x38.2)	1270x520x970 (50x20.5x38.2)	
Front Rigid Caster	mm(in.)	Φ100(4)	Φ125(5)	Φ150(6)			
Rear Swivel Caster	mm(in.)	Φ100(4)	Φ125(5)	Φ150(6)			
Foot Pedal to Max. Height	(times)	22	26	55	45	55	80
Net Weigth Without Optional Rotary Table	kg(lb.)	54(118.8)	80(176)	131(288.2)	112(268.4)	116(255.2)	130(286)
Optional Rotary Table Size	mm(in.)	Φ600(24)			710x500(28x20)		
Net Weigth of Attached Table	kg(lb.)	24(52.8)			40(88)		

Lawn Lifting Table IHM series

Heavy duty range.
 Handle with tool box.
 Pneumatic tire with brake system for safe and easy handling over rough terrain.
 New design to meet norm EN1570: 1999.
 New hydraulic system increases safety and protects your goods, stepless rate of lowering system remains irrespective of the weight of the load.



	IHM200	IHM300D	Optional Rotary Table Sold Separately		Security Lock	Brakes	
i-Lift No.		6001007	6001008	6001009	6001010	6001011	6001012
Model		IHM200	IHM300	IHM300D	IHM500	IHM501	IHM750
Capacity	kg(lb.)	200(440)	300(660)	300(660)	500(1100)	500(1100)	750(1650)
Table Height H(Min./Max.)	mm(in.)	380/870 (15/34.3)	410/1000 (16.1/40)	545/1700 (21.5/66.9)	545/1110 (21.5/44)	345/1180 (13.6/46.5)	545/1110 (21.5/44)
With Attached Table H(Min./Max.)	mm(in.)	458/948 (18/37.3)	448/1078 (17.6/42.4)	630/1785 (24.8/70.3)	630/1195 (24.8/47)	423/1258 (16.7/49.5)	630/1195 (24.8/47)
Table Size	mm(in.)	700x520 (27.6x20.5)	850x520 (33.5x20.5)	1010x520 (40x20.5)		1220x610 (48x24)	1010x520 (40x20.5)
Overall Size	mm(in.)	922x690x910 (36.3x27.2x35.8)	1065x690x975 (41.9x27.2x38.4)	1270x720x975 (50x28.3x38.4)		1538x800x975 (60.6x31.5x38.4)	1270x720x975 (50x28.3x38.4)
Front Tire	mm(in.)	Φ200(8)		Φ300(12)		Φ300(12)	Φ330(13)
Rear Swivel Tire with Brake	mm(in.)	Φ200(8)		Φ250(10)		Φ200(8)	Φ250(10)
Foot Pedal to Max. Height	(times)	16	20	40	30	35	40
Net Weighth Without Optional Rotary Table	kg(lb.)	60(132)	85(187)	145(319)	126(277.2)	175(385)	130(286)
Optional Rotary Table Size	mm(in.)	Φ 600(24)		710x500(28x20)		Φ 600(24)	710x500(28x20)
Net Weighth of Attached Table	kg(lb.)	24(52.8)		40(88)		24(52.8)	40(88)

Spring-loaded Leveler QSL

- ▲ Rugged construction handles full capacity of U-boat.
- ▲ Heavy-duty springs calibrated to bring loads to most convenient loading and unloading height.
- ▲ Extended base for stability.
- ▲ Can be quickly retrofitted to any U-boat.
- ▲ Ships fully assembled.
- ▲ Does not increase the U-boat overall footprint.
- ▲ Requires no electrical power.



QSL680



i-lift No.		1313611
Model		QSL680
Capacity	kg(lb.)	1000(2200)
Raised Height	mm(in.)	660.4(26) leveler only
Platform Size	mm(in.)	1475x408x45(58x16x1.8)
Compressed Height	mm(in.)	101.6(4)
Net Weight	kg(lb.)	47.5(104.5)

Linear Actuator Scissor Lift Table LA series

- ▲ Mechanical-Electric lift table.
- ▲ No oil leaks. No hydraulic lift.
- ▲ Maximum starting frequency 10 times per minute.
- ▲ Built-in charger. Compact, space-saving.
- ▲ With 4 swivel mute casters.
- ▲ High strength plastic wheel carrier.
- ▲ Quiet operation.
- ▲ **Non-marking silence wheels & Casters (steel bracket) available.**



LA250-01



Steel wheel

i-lift No.		1313901	1313902	1313903	1313904	1313905	1313906
Model		LA100D-01	LA100D-02	LA150D-01	LA150D-02	LA250-01	LA250-02
Capacity	kg(lb.)	100(220)		150(330)		250(550)	
Table size	mm(in.)	800x500(31.5x20)	910x610(35.8x24)	800x500(31.5x20)	910x610(35.8x24)	800x500(31.5x20)	910x610(35.8x24)
Min./Max. table height	mm(in.)	410/1280(16/50.4)		410/1280(16/50.4)		355/830(14/32.7)	
Battery		24DC(2x12)-12Ah		24DC(2x12)-12Ah		24DC(2x12)-12Ah	
Lifting time without load	s	28-32		36-40		30-34	
Lowering time without load	s	24-28		34-38		30-34	
Lifting time with rated load	s	36-40		57-61		45-49	
Lowering time with rated load	s	24-28		34-38		30-34	
Max. working current		6A		8A		5.5A	
Charger		24V-DC-2A		24V-DC-2A		24V-DC-2A	
Working cycle / charged		130		70		140	
Max. linear actuator force	N	8000		10000		8000	
Castor wheel		4 Pcs Mute Castor wheels TPR Bracket 5" TDR wheels					
Overall Dimension (LxWxH)	mm(in.)	890x500x992 (35x20x39.1)	1000x610x992 (40x24x39.1)	890x500x992 (35x20x39.1)	1000x610x992 (40x24x39.1)	890x500x992 (35x20x39.1)	1000x610x992 (40x24x39.1)
Net weight	kg(lb.)	79(173.8)	82(180.4)	80(176)	83(182.6)	64(140.8)	67(147.4)

Linear Actuator Scissor Lift Table E-HW series

- ▲ Use a brushless moter.
- ▲ Vector control
- ▲ Dry ball screw cylinder
- ▲ Built-in unit
- ▲ Has a maximum/minimum limit switch
- ▲ Does not fall by itself



E-HW0301



E-HW1001



OR

Hand control

Foot control

i-lift No.		1315101	1315102	1315103	1315104	1315105
Model		E-HW0301	E-HW0501	E-HW0701	E-HW1001	E-HW1002
Capacity	kg(lb.)	300(660)	500(1100)	750(1650)	1000(2200)	
Max. height	mm(in.)	650(25.6)			900(35.4)	
Min. height	mm(in.)	155(6.1)			240(9.5)	
Lift time	s	15-20	20-25	23-28	25-30	
Platform size	mm(in.)	720x450(28.3X17.7)	1250x625(49.2X24.6)	1250x710(49.2X28)	1200x800(47.2X31.5)	1250x710(49.2X28)
Power pack		400W	500W	750W	1100W	
Net weight	kg(lb.)	83(182.6)	180(396)	195(429)	240(528)	227(499.4)

Low Profile Lift Table HY Series

- ▲ Heavy duty design with larger platform
- ▲ These tables achieve a low closed height, eliminating the need for a pit installation.
- ▲ They are manufactured to all European safety standards including EN1570:1999.
- ▲ Remote power pack with pedestal and controls, IP54 protection.
- ▲ Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- ▲ 24V control box with UP and DOWN buttons and emergency stop.
- ▲ External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed. Power supply are AC 380V/50HZ/3phase.
- ▲ Hose burst safety valve to stop the lift table lowering in case of hose breakage.
- ▲ Removable lifting eyes to facilitate handling and installation of the lift table.
- ▲ Oil-less bushings on pivot points.
- ▲ Loading ramp is a standard equipment.



HY1001

i-Lift No.	1312801	1312802	1312803	1312804	1312805	1312806	1312807	1312808	1312809	1312810
Model	HY1001	HY1002	HY1003	HY1004	HY1005	HY1501	HY1502	HY1503	HY2001	HY2002
Capacity (kg)(lb.)			1000(2200)			1500(3300)			2000(4400)	
Platform Size LXW(mm)(in.)	1450×1140 (57.1×44.9)	1600×1140 (63×44.9)	1450×800 (57.131.5)	1600×800 (63×31.5)	1600×1000 (63×40)	1600×800 (63×31.5)	1600×1000 (63×40)	1600×1200 (63×47.2)	1600×1200 (63×47.2)	1600×1000 (63×40)
Min. Height (mm)(in.)	85(3.3)						105(4.1)			
Max. Height (mm)(in.)	860(33.9)						870(34.3)			
Stroke (mm)(in.)				775(30.5)						
Lifting Time (second)	25						30			35
Power Pack	380V/50HZ,AC 0.75kw						380V/50HZ,AC 2.2kw			380V/50HZ,AC 2.2kw
Net Weight (kg)(lb.)	357(785.4)	364(800.8)	326(717.2)	332(730.4)	352(774.4)	367(807.4)	401(882.2)	415(913)	419(921.8)	405(891)

Stationary Lift Table HD / HT / HF series



HD2000



HT2000



HF800

i-lift No.	1312101	1312102	1312103	1312201	1312202	1312203	1316001	1316002	1316003
Model	HD1000	HD2000	HD4000	HT1000	HT2000	HT4000	HF400	HF800	HF1600
Capacity kg(lb.)	1000(2200)	2000(4400)	4000(8800)	1000(2200)	2000(4400)	4000(8800)	400(880)	800(1760)	1600(3520)
Lowered Height (mm)(in.)	305(12)	360(14.2)	400(15.7)	470(18.5)	560(22)	625(24.6)	600(23.6)	710(28)	800(31.5)
Raised Height (mm)(in.)	1780(70)		2050(80.7)	3000(118)		3200(126)	4140(163)	4200(165.3)	4250(167.3)
Platform Size (mm)(in.)	820×1300 (32.3×51.2)	850×1300 (33.5×51.2)	1700×1200 (67×47.2)	1700×1000 (67×40)		1700×1200 (67×47.2)	1700×1000 (67×40)		1700×1200 (67×47.2)
Base Frame Size (mm)(in.)	680×1266 (26.8×49.8)	785×1255 (31×49.4)	1600×930 (63×36.6)	1600×1000 (63×40)	1606×1010 (63×40)	1610×1140 (63.4×44.9)	1600×1000 (63×40)	1606×1010 (63×40)	1610×1140 (63.4×44.9)
Lift Time (second)	15~25	20~30	40~50	30~40	45~55	50~65	30~40	70~80	50~65
Power Pack	380V/50HZ, AC 1.1kw					380V/50HZ, AC 4kw	380V/50HZ, AC 1.1kw		380V/50HZ, AC 4kw
Net Weight kg(lb.)	210(462)	295(649)	520(1144)	450(990)	750(1650)	910(2002)	548(1205.6)	858(1887.6)	1045(2299)

“E” Low Profile Lift Table HE series

- ▲ These tables achieve a low closed height, eliminating the need for a pit installation.
- ▲ They are manufactured to all European safety standards including EN1570:1999.
- ▲ Remote power pack with pedestal and controls, IP54 protection.
- ▲ 24V control box with UP and DOWN buttons and emergency stop.
- ▲ External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed. Power supply are AC 380V/50HZ/3phase.
- ▲ Hose burst safety valve to stop the lift table lowering in case of hose breakage.



HE1000

i-Lift No.	1313501	1313502	1313503	1313504
Model	HE500	HE1000	HE1500	HE2000
Capacity kg(lb.)	500(1100)	1000(2200)	1500(3300)	2000(4400)
Platform Size LxW(mm)(in.)	1400x1200(55x47.2)		1500x1300(60x51.2)	
Min. Height (mm)(in.)	85(3.3)			100(4)
Max. Height (mm)(in.)	885(33.7)			820(32.3)
Stroke (mm)(in.)	800(31.5)			720(28.3)
Lifting Time (second)	25-30		30-40	
Power Pack	380V/50HZ,0.75KW	380V/50HZ,1.1KW	380V/50HZ,2.2KW	
Net Weight kg(lb.)	207(455.4)	280(616)	380(836)	500(1100)

Pallet & Spring Level Loader QSL series

- ▲ Automatically maintain a load at the ideal height for manual loading and unloading.
- ▲ Automatically maintain at the top of the load as the working height.
- ▲ Including a steel scissor lift mechanism and at least one large compression spring.
- ▲ The springs are chosen to match the weight and height of a fully loaded pallet.
- ▲ With a shock absorber to eliminate tendency if the load bounce on the springs.



QSL1000



option: Lift table mover(TM01)



Spring Size



LARGE



MEDIUM



SMALL

i-lift No.		1313601
Model		QSL1000
Capacity	kg(lb.)	200-2000(440-4400)
Compressed height	mm(in.)	240(9.4)
Extended height	mm(in.)	710(28)
Rotating ring, outside dia.	mm(in.)	1110(44)
Rotating ring, inside dia.	mm(in.)	1035(40.7)
Base Frame length	mm(in.)	1150(45.3)
Base Frame width	mm(in.)	930(36.6)
With 3 springs		Large, Middle , Small

Option: Lift table mover

Spring Lift Table BC series

- ▲ Self-leveling, fully adjustable, weight sensitive!
- ▲ Designed to maintain an ideal working height for assembly lines and loading/unloading operations.
- ▲ Balance achieved by double springs fitted to the shock absorbers.
- ▲ Simple to operate spring tension adjustment.



BC21

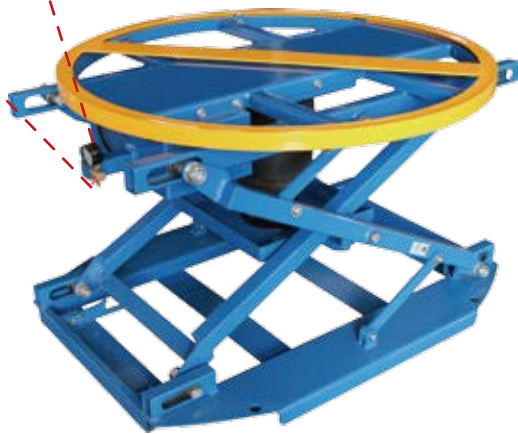
i-Lift No.		1310901	1310902
Model		BC21	BC40
Capacity	kg(lb.)	210(462)	400(880)
Loading Range	kg(lb.)	80-210(176-462)	100-400(220-880)
Table Size	LxW (mm)(in.)	830x500(32.7x20)	1010x520(40x20.5)
Table Height (Min/Max)	(mm)(in.)	360/770(14.2/30.3)	440/800(17.3/31.5)
Handle Height	(mm)(in.)		1100(44)
Wheel Dimeter	(mm)(in.)		Φ125(5)
Overall Size	(mm)(in.)	1065x500x1100(41.9x20x44)	1200x500x1100(47.2x20x44)
Net Weight	kg(lb.)	75(165)	123(270.6)

Quick Airbag Loader QAL series

- ▲ Works with loads from 220 - 4,400 lbs.
- ▲ Automatically positions loads between 10.4" and 28"
- ▲ Requires no electrical power
- ▲ Can be disconnected from shop air or compressor once airbag is inflated
- ▲ Small base allows workers to stand up close to the QAL1000 at any position
- ▲ Stable design requires no floor lagging
- ▲ Built-in fork pockets facilitate relocation to multiple work areas
- ▲ Easily move to any location with optional table mover without forklift.



Air charging port and Pressure regulating knob



QAL1000



i-lift No.		1313604
Model		QAL1000
Capacity	kg(lb.)	2000(4400)
Capacity Range Min.	kg(lb.)	200(440)
Capacity Range Max.	kg(lb.)	1050(2310)
Compressed height	mm(in.)	265(10.4)
Extended height	mm(in.)	710(28)
Rotating ring, outside dia.	mm(in.)	1110(44)
Base Frame length	mm(in.)	1150(45.3)
Base Frame width	mm(in.)	930(36.6)
Net Weight	kg(lb.)	165(363)
Min. air pressure	psi	6
Max. air pressure	psi	15

Stationary lift table with carousel turntable

HRL series

- ▲ i-Lift heavy-gauge steel carousel turntable helps rotate pallets to facilitate stretch wrapping.
- ▲ Improve employee safety by accurately lifting loads to a comfortable working height.
- ▲ Help to increase productivity while helping to reduce injuries due to bending and reaching.
- ▲ Hand or foot control for option.
- ▲ This model can be used in above-floor or in-floor pit applications.



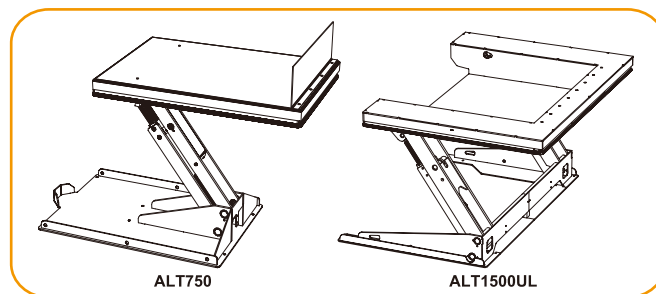
option: hand control



i-lift No.		1313605	1313606
Model		HRL1000	HRL2000
Capacity	kg(lb.)	1000(2200)	2000(4400)
Min. height	mm(in.)	300(11.8)	
Max. height	mm(in.)	710(28)	
Rotating ring, outside dia.	mm(in.)	1110(44)	
Base Frame length	mm(in.)	930(36.6)	
Base Frame width	mm(in.)	920(36.2)	
Net Weight	kg(lb.)	208(457.6)	217(477.4)
Power Pack		380V/1.1kw	380V/2.2kw

Tilter Table

- ▲ Small platform for special size materials.
- ▲ Meet EN1570 norm and ANSI/ASME safety standard.
- ▲ Ergonomic structure design.
- ▲ One mechanism implements lifting and tilting to replace the traditional lift table.



ALT750

ALT1500UL

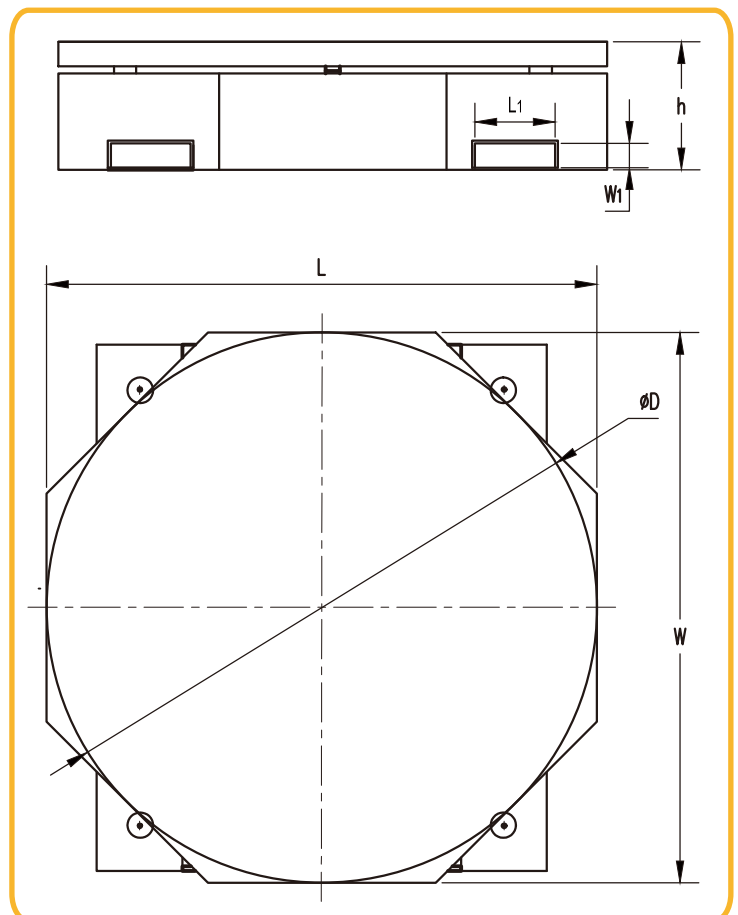
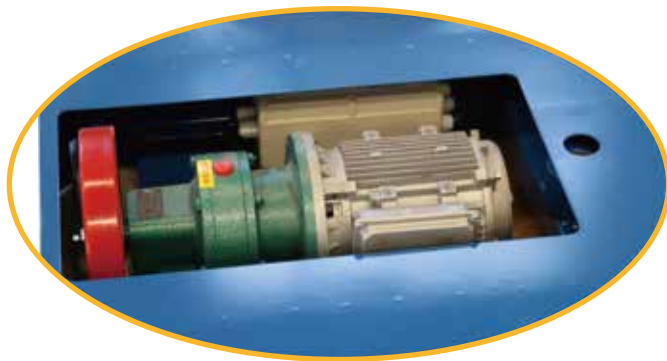
i-lift No.		1314801	1314802	1314803	1314804	1314805
Model		ALT750	ALT1500	ALT1500UL	ALT1500UM	ALT1500US
Capacity	kg(lbs)	750(1650)	1500(3300)	1500(3300)	1500(3300)	1500(3300)
Lowering Height	mm(inch)	235(9.3)	235(9.3)	6(0.2)	6(0.2)	6(0.2)
Raised Height	mm(inch)	820(32.3)	820(32.3)	820(32.3)	820(32.3)	820(32.3)
Platform Size LxW	mm(inch)	1300x800(51.1x31.5)	1300x800(51.1x31.5)	1380x1730(54.3x68.1)	1380x1510(54.3x59.4)	1380x1310(54.3x51.5)
Tiltable degree		0~45°	0~45°	0~45°	0~45°	0~45°
Lift Time	sec	18	16	16	16	16
Power Pack		0.75 kw	0.75 kw	0.75 kw	0.75 kw	0.75 kw
Net Weight	kg(lbs)	300(660)	355(781)	440(968)	410(902)	390(858)

Electric film winding machine ERP2000

- ▲ Cover protection, safe and reliable, Automate your stretch wrapping process for safety and productivity with the stretch wrap turntable.
- ▲ Easy to control the pedal, the pedal voltage is DC24V, and the safety is guaranteed.
- ▲ Electric rotation, heavy load, durable, hydraulic car can move the position directly.



ERP2000



i-Lift No.		1315201
Model		ERP2000
Capacity	kg(lb.)	2000(4400)
Table D	mm(in.)	1220(48)
Min table height h	mm(in.)	286(11.3)
Dimension LxW	mm(in.)	1224x1224(48.2x48.2)
Speed	(r/min)	12
Motor	(KW)	1.1
Wheel diameter	mm(in.)	150(5.9)
Fork L1xW1	mm(in.)	178*54(7*2.1)
Net Weight	kg(lb.)	215(473)

Stationary Lift Table HW series

- ▲ Heavy Duty Design
- ▲ HW series lift tables meet EN norm and ANSI/ASME safety standards.
- ▲ These models can be used in above-floor or in-floor pit applications.



Removable lifting eye

Standard Safety Features

- ▲ Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- ▲ Low-tension (24V) control box with up-down buttons.
- ▲ Internal power pack equipped with relief valve against overloading and compensated flow valve for controlled lowering speed.
- ▲ Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst.
- ▲ Safety clearance between scissors to prevent trapping during operation.

Other Standard Features

- ▲ Self lubricating bushings on pivot points.
- ▲ Removable lifting eye to facilitate handling and lift table installation.
- ▲ High quality AC power packs are made in Europe.



HW4001

i-lift No.	1312001	1312002	1312003	1312004	1312005	1312006	1312007	1312008
Model	HW1001	HW1002	HW1003	HW1004	HW1005	HW1006	HW1007	HW1008
Capacity	kg(lb.) 1000(2200)							
Lowered Height	(mm)(in.) 205(8.1)				240(9.4)			
Raised Height	(mm)(in.) 990(39)				1300(51.1)			
Platform Size	820×1300 (32.3×51.2)	1000×1600 (40×63)	850×1700 (33.5×67)	1000×1700 (40×67)	850×2000 (33.5×80)	1000×2000 (40×80)	1700×1500 (67×60)	2000×1700 (80×67)
Base Frame Size	(mm)(in.) 680×1266(26.8×49.8)			680×1600(26.8×63)		1600×1362(63×53.6)		
Lift Time	(second) 20~25			30~35		30~40		
Power Pack	380V/50HZ, AC 1.1kw							
Net Weight	kg(lb.) 160(352)	186(409.2)	200(440)	210(462)	212(466.4)	223(490.6)	365(803)	430(946)
i-lift No.	1312009	1312010	1312011	1312012	1312013	1312014	1312015	1312016
Model	HW2001	HW2002	HW2003	HW2004	HW2005	HW2006	HW2007	HW2008
Capacity	kg(lb.) 2000(4400)							
Lowered Height	(mm)(in.) 230(9.1)				250(9.8)			
Raised Height	(mm)(in.) 1000(40)				1300(51.1)		1400(55.1)	
Platform Size	850×1300 (33.5×51.2)	1000×1600 (40×63)	850×1700 (33.5×67)	1000×1700 (40×67)	850×2000 (33.5×80)	1000×2000 (40×80)	1700×1500 (67×60)	2000×1800 (80×70.9)
Base Frame Size	(mm)(in.) 785×1255(31×49.4)			785×1630(31×64.2)		1630×1435(64×56.5)		
Lift Time	(second) 20~25				25~35			
Power Pack	380V/50HZ, AC 2.2kw							
Net Weight	kg(lb.) 235(517)	268(589.6)	289(635.8)	300(660)	300(660)	315(693)	415(913)	500(1100)
i-lift No.	1312017	1312018	1312019	1312020	1312021	1312022	1312023	1312024
Model	HW4001	HW4002	HW4003	HW4004	HW4005	HW4006	HW4007	HW4008
Capacity	kg(lb.) 4000(8800)							
Lowered Height	(mm)(in.) 240(9.4)				300(11.8)		350(17.8)	
Raised Height	(mm)(in.) 1050(41.3)				1400(55.1)		1300(51.1)	
Platform Size	1200×1700 (47.2×67)	1200×2000 (47.2×80)	1000×2000 (40×80)	1200×2000 (47.2×80)	1000×2200 (40×86.6)	1200×2200 (47.2×86.6)	1700×1500 (67×60)	2200×1800 (48.6×70.9)
Base Frame Size	(mm)(in.) 930×1600(36.6×63)			930×1980(36.6×78)		1655×1432(65.2×56.5)		
Lift Time	(second) 30~40				45~50		35~45	
Power Pack	380V/50HZ, AC 2.2kw							
Net Weight	kg(lb.) 375(825)	405(891)	470(1034)	490(1078)	480(1056)	505(1111)	570(1254)	655(1441)

Stationary Lift Table HW series

- ▲ Electric lifting table for best ergonomics and working environment. platform for special size materials.
- ▲ The stationary electro-hydraulic lifting tables are suitable for all types of work and installations.
- ▲ Very useful in the industry and warehouses.
- ▲ Welded bottom frame and integrated hydraulics.



HW1000BG

i-Lift No.		1314302	1314303	1314304
Model		HW1000BG	HW2000BG	HW3000BG
Capacity	kg(lb.)	1000(2200)	2000(4400)	3000(6600)
Lowered Height	(mm)(in.)	190(7.5)	235(9.3)	
Raised Height	(mm)(in.)	1000(40)		
Platform Size	LxW (mm)(in.)	800x1300(31.5x51.2)		
Base Frame Size	(mm)(in.)	710x1260(28x49.6)		
Lift Time	(sec)	25		30
Power Pack		400V/16A 1.1kw	400V/16A 2.2kw	
Net Weight	kg(lb.)	160(352)	235(517)	280(616)

Stationary Lift Table HW series

- ▲ Large platform for special size materials.
- ▲ Meet EN1570 norm and ANSI/ASME safety standard.
- ▲ High quality power unit made in Europe.



HW500L



HW503

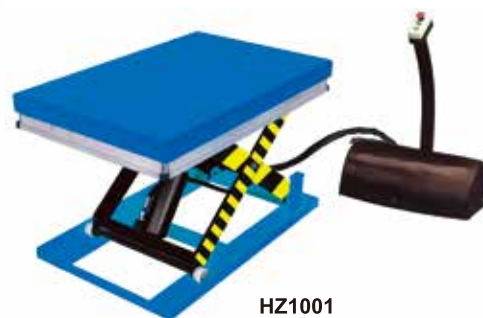
i-Lift No.		1312501	1312502	1312503	1314301
Model		HW500L	HW501	HW502	HW503
Capacity	kg(lb.)	500(1100)			
Lowered Height	(mm)(in.)	200(8)			160(6.3)
Raised Height	(mm)(in.)	1000(40)			760(30)
Platform Size	LxW (mm)(in.)	800x2000(31.5x80)	1200x600(47.2x23.6)	1200x800(47.2x31.5)	600x900(23.6x35.4)
Base Frame Size	(mm)(in.)	680x1615(26.5x63.6)	1180x585(46.5x23)		576x900(22.7x35.4)
Lift Time	(sec)	20~25	10~15		13~16
Power Pack		380V/50HZ, AC 1.1kw	380V/50HZ, AC 0.75KW		380V/50HZ, AC 0.37kw
Net Weight	kg(lb.)	193(424.6)	121(266.2)	131(288.2)	94(206.8)

Mini Lift Table HZ series

- ▲ Small platform for special size materials.
- ▲ Meet EN1570 norm and ANSI/ASME safety standard.
- ▲ High quality power unit made in Europe.



HZ0501



HZ1001

i-Lift No.		1312403	1312401	1312402
Model		HZ0251	HZ0501	HZ1001
Capacity	kg(lb.)	250(550)	500(1100)	1000(2200)
Lowered Height	(mm)(in.)	162(6.4)	162(6.4)	180(7)
Raised Height	(mm)(in.)	950(37.4)	950(37.4)	770(30.3)
Platform Size	LxW (mm)(in.)	710x305(28x12)	910x610(35.8x24)	916x610(36x24)
Base Frame Size	(mm)(in.)	680x305(26.8x12)	700x450(27.6x17.7)	896x585(35.3x20)
Lift Time	(sec)	15~20	17~22	15~20
Power Pack		380V/50HZ, AC 0.75kw	380V/50HZ, AC 0.75kw	380V/50HZ, AC 0.75kw
Net Weight	kg(lb.)	80(176)	90(198)	115(253)

Larger Lift Table HW-D series

- ▲ Large platform for special size materials.
- ▲ Heavy Duty Design.
- ▲ Meet EN1570 norm and ANSI/ASME safety standards.
- ▲ These models can be used in above-floor or in-floor pit applications.

Standard Safety Features

- ▲ Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- ▲ Low-tention (24V) control box with up-down buttons, and compensated flow valve for controlled lowering speed.
- ▲ Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst.
- ▲ Safety clearance between scissors to prevent trapping during operation.

Other Standard Features

- ▲ Self lubricating bushings on pivot points.
- ▲ Removable lifting eye to facilitate handling and lift table installation.
- ▲ High quality AC power packs are made in Europe.



HW2000D

i-Lift No.		1312601	1312602	1312603
Model		HW2000D	HW4000D	HW8000D
Capacity	kg(lb.)	2000(4400)	4000(8800)	8000(1760)
Lowered Height	(mm)(in.)	205(8.1)	230(9)	240(9.4)
Raised Height	(mm)(in.)	1000(40)	1000(40)	1050(41.3)
Platform Size	LxW (mm)(in.)	2500x820(100x32.3)	2500x850(100x33.5)	3000x1200(118x47.2)
Base Frame Size	(mm)(in.)	2460x680(97x26.8)	2480x785(97.6x30.9)	2990x930(117.7x36.6)
Lift Time	(sec)	15~25	30~40	55~65
Power Pack		380V/50Hz, AC2.2kw	380V/50Hz, AC2.2kw	380V/50Hz, AC2.2kw
Net Weight	kg(lb.)	265(583)	360(792)	705(1551)

“U” Low Lift Table HU series

- ▲ “U” Shaped Top Platform
- ▲ “U” shaped table are specially made for handling pallets, no need for a pit or load.
- ▲ They are manufactured to all European safety standards including EN1570:1999.
- ▲ Remote power pack with pedestal and controls, IP54 protection.
- ▲ Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- ▲ 24V control box with UP and DOWN buttons and emergency stop.
- ▲ External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed.
- ▲ Hose burst safety valve to stop the lift table lowering in case of hose breakage.
- ▲ Removable lifting eyes to facilitate handling and installation of the lift table.
- ▲ Oil-less bushings on pivot points.
- ▲ Quick assembly joint for oil hose.



HU1000



HU1000
(Min. Height)



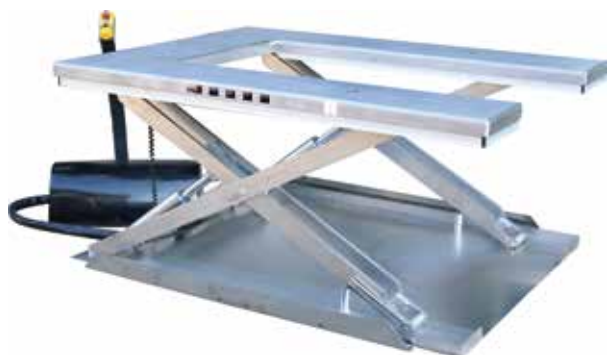
HU1000
(Max. Height)

i-Lift No.		1312701	1312702	1312703	1312705
Model		HU600	HU1000	HU1500	HU2000
Capacity	kg(lb.)	500(1100)	1000(2200)	1500(3300)	2000(4400)
Max. Height	(mm)(in.)	860(34)			
Collapsed Height	(mm)(in.)	85(3.3)		105(4.1)	
Platform	LxW (mm)(in.)	1450x985(57.1x38.8)	1450x1140(57.1x44.9)	1600x1180(63x46.5)	1600x1300(63x51.2)
Lift Time	(sec)	25~35		30~40	25-35
Power Pack		380V/50Hz, AC 0.75KW	380V/50Hz, AC 0.75KW	380V/50Hz, AC 1.5KW	380V/50Hz, AC 2.2KW
Net Weight	kg(lb.)	207(455.4)	280(616)	380(836)	306(673.2)

Note: Clearance between two forks for pallet truck access 585mm.

“U” Low Lift Table HU series

- ▲ Suitable for wet areas, corrosion resistant and withstand harsh environments and the use of aggressive cleaning products.
- ▲ With a regular pallet trolley, the pallet can easily be loaded directly on the U-shaped platform.
- ▲ External power pack equipped with a relief valve against overloading and compensated flow valve for controlling lowering speed.
- ▲ Removable lifting eyes to facilitate handling and installation of the lift table.
- ▲ Stainless 304.
- ▲ Meet EN1570 norm.



HU600S

i-lift No.		1312704
Model		HU600S
Capacity	kg(lbs)	600(1320)
Lowered Height	mm(inch)	85(3.3)
Raised Height	mm(inch)	850(33.5)
Platform Size LxW	mm(inch)	1500x1100(59x43.3)
Base Frame Size	mm(inch)	1440x1058(56.7x41.7)
Lift Time	sec	20-30
Power Pack	kw	1.1
Net Weight	kg(lbs)	245(539)

Lift Table HW series

- ▲ Imported high quality power pack, lifting is stable.
- ▲ Reliable safety system on platform, ensure the table decline in the course of an obstacles stop falling.
- ▲ To using scissors design, with overload protection, protecting your safety.
- ▲ The products are mainly used in warehousing operations, logistics bases, manufacturing industries. Most of the time use with pallet.
- ▲ Stainless 304.
- ▲ Meet EN1570 norm.

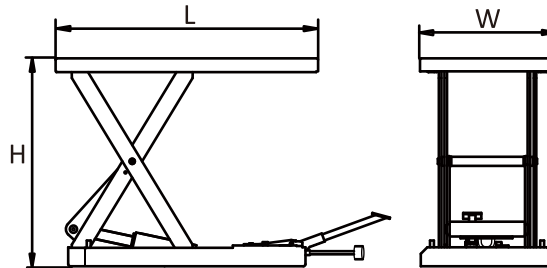


HW1800S

i-lift No.		1314401
Model		HW1800S
Capacity	kg(lbs)	1800(3960)
Lowered Height	mm(inch)	220(8.7)
Raised Height	mm(inch)	1050(41.3)
Platform Size LxW	mm(inch)	1220x1066(48x42)
Base Frame Size	mm(inch)	1190x960(46.9x37.8)
Lift Time	sec	20-30
Power Pack	kw	2.2
Net Weight	kg(lbs)	275(605)

Stationary Foot Pump Scissor Table FBX series

- ▲ Heavy duty range
- ▲ New design to meet norm EN1570:1999.
- ▲ Foot operated.



FBX50

i-lift No.		1313701	1313702	1313703	1313704	1313705	1313706	1313707
Model		FBX15	FBX20	FBX25	FBX30D	FBX50	FBX80	FBX100
Capacity	kg(lbs)	150(330)	200(440)	250(550)	300(660)	500(1100)	800(1760)	1000(2200)
Table Size	LxW mm(inch)	700x450 (27.6x17.7)	700x500 (27.6x20)	830x500 (32.7x20)		1010x520 (40x20.5)		
Table Height	H(Min./Max.) mm(inch)	127/533(5/21)	150/711(6/28)		240/1375(9.4/54)	150/800(6/31.5)		160/800(6.3/31.5)
Overall Size	mm(inch)	730x450 (28.7x17.7)	730x500 (28.7x20)	850x500 (33.5x20)		1030x520 (40.6x20.5)		
Foot Pedal to Max. Height		30	40	47	55	70		80

Low Profile Lift Table HX series

- ▲ Heavy duty design with larger platform.
- ▲ These tables achieve a low closed height, eliminating the need for a pit installation.
- ▲ They are manufactured to all European safety standards including EN1570:1999.
- ▲ Remote power pack with pedestal and controls, IP54 protection.
- ▲ Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- ▲ 24V control box with UP and DOWN buttons and emergency stop.
- ▲ External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed. Power supply are AC 380V/50HZ/3phase.
- ▲ Hose burst safety valve to stop the lift table lowering in case of hose breakage.
- ▲ Removable lifting eyes to facilitate handling and installation of the lift table.
- ▲ Oil-less bushings on pivot points.
- ▲ Loading ramp is a standard equipment.



HX500

i-Lift No.		1313401	1313402	1313403
Model		HX500	HX1000	HX1500
Capacity	kg(lb.)	500(1100)	1000(2200)	1500(3300)
Platform Size	LxW(mm)(in.)	1270x1100(50x44)		
Min. Height	(mm)(in.)	25(1)	35(1.4)	
Max. Height	(mm)(in.)	800(31.5)		
Stroke	(mm)(in.)	775(30.5)	765(30.1)	
Lifting Time	(second)	25-30		
Power Pack		380V/50HZ		
Net Weight	(kg)(lb.)	315(693)	395(869)	470(1034)

Stationary Lift Table HW series

- ▲ Heavy Duty Design
- ▲ HW series lift tables meet EN norm and ANSI/ASME safety standards.
- ▲ These models can be used in above-floor or in-floor pit applications.

Standard Safety Features

- ▲ Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- ▲ Low-tention (24V) control box with up-down buttons.
- ▲ Internal power pack equipped with relief valve against overloading and compensated flow valve for controlled lowering speed.
- ▲ Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst.
- ▲ Safety clearance between scissors to prevent trapping during operation.

Other Standard Features

- ▲ Self lubricating bushings on pivot points.
- ▲ Removable lifting eye to facilitate handling and lift table installation.
- ▲ High quality AC power packs are made in Europe.



Option with scales



HW6001

i-Lift No.		1312025	1312026	1312027	1312028	1312029	1312030	1312031	1312032	1312033	
Model		HW6001	HW6002	HW6003	HW6004	HW6005	HW6006	HW6007	HW6008	HW6009	
Rated capacity	(kg)	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Platform size	(mm)	1600x1000	1800x1000	1600x1400	1800x1400	1600x1500	1800x1500	1600x2000	1800x2000	2000x1000	
Base frame size	(mm)	1560x1000	1560x1000	1560x1000	1560x1000	1560x1500	1560x1500	1560x1500	1560x1500	1955x1000	
Min. height	(mm)	390	390	390	390	390	390	390	390	400	
Max. height	(mm)	1150	1150	1150	1150	1150	1150	1150	1150	1600	
Lift time	(s)	25-35	25-35	25-35	25-35	25-35	25-35	25-35	25-35	30-40	
Power Pack		380V/50Hz, AC 2.2 kw									
Net weight	(kg)	540	555	586	605	670	690	728	752	675	
i-Lift No.		1312034	1312035	1312036	1312037	1312038	1312039	1312040	1312041	1312042	
Model		HW6010	HW6011	HW6012	HW6013	HW6014	HW6015	HW6016	HW8001	HW1201	
Rated capacity	(kg)	6000	6000	6000	6000	6000	6000	6000	8000	12000	
Platform size	(mm)	2200x1000	2000x1400	2200x1400	2000x1500	2200x1500	2000x2000	2200x2000	4000x2250	3000x1600	
Base frame size	(mm)	1955x1000	1955x1000	1955x1000	1955x1500	1955x1500	1955x1500	1955x1500	1955x1000	2990x1500	
Min. height	(mm)	400	400	400	400	400	400	400	550	770	
Max. height	(mm)	1600	1600	1600	1600	1600	1600	1600	1750	2580	
Lift time	(s)	30-40	30-40	30-40	30-40	30-40	30-40	30-40	40-80	65-75	
Power Pack		380V/50Hz, AC 2.2 kw								380V/50Hz, AC 5.5kw	380V/50Hz, AC 4kw
Net weight	(kg)	690	728	748	835	858	908	934	1880	2420	

Lift Table Accessories



Wheel Chassis
Model no. OP01



Truck Handling Chassis
Model no. OP02



Non-slip Platform
Model no. OP03



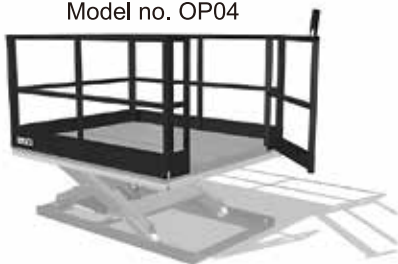
Limit Switch
Model no. OP04



Manual Loading Flap
Model no. OP05



Dual Function Foot Control Unit
Model no. OP07



Guard Rails With Gate
Model no. OP08



Turntable Rectangular
Model no. OP09



Turntable Circular
Model no. OP10



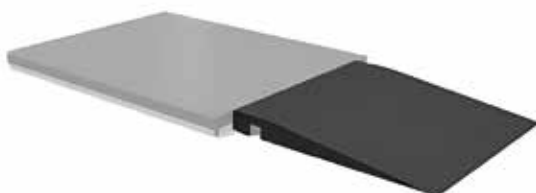
Roller Conveyors
Model no. OP11



External Power Pack Plastic Cover
Model no. OP12



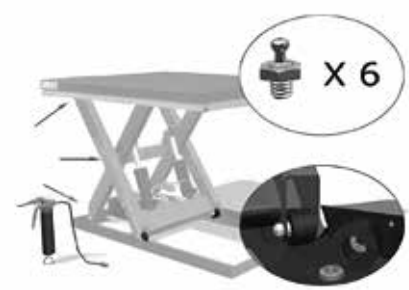
Protective Skirts
Model no. OP14



Platform Ramp
Model no. OP16



Inspection Hatch
Model no. OP17



Reinforced Platform
Model no. OP18

Electric Motorcycle Lift TE

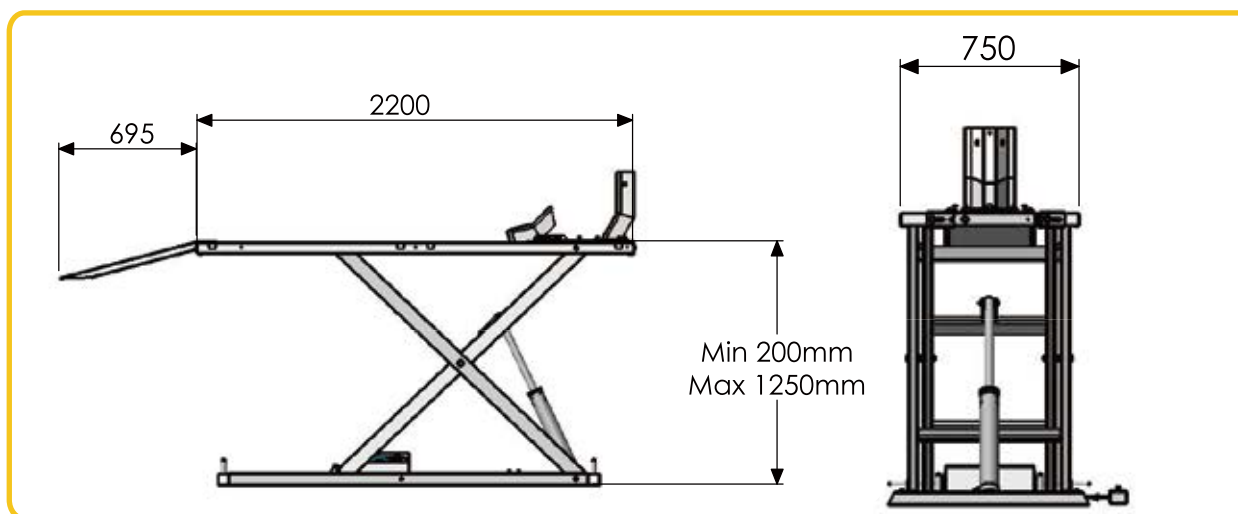
- ▲ Heavy duty design for professional applications.
- ▲ Latest design of scissor structure ensures durability and stability.
- ▲ This lift is equipped with a special mechanical device to block the dismounting of the back wheel without having to remove the lifting slide.



TE900



i-Lift No.		1311904
Model		TE900
Max. Capacity	kg(lb.)	900(1980)
Max. Platform Height	mm(in.)	1250(49.2)
Min. Platform Height	mm(in.)	200(8)
Platform Size	mm(in.)	2200x750(86.6x30)
Lifting Time	(s)	40-50
Power Pack		380V/50HZ, AC 0.75kw
Net Weight	kg(lb.)	270(594)



Loading Table HY

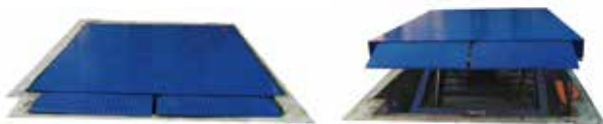
- ▲ Heavy duty design.
- ▲ For loading and unloading goods between ground and containers or trucks.
- ▲ Removable lifting eye to facilitate handling and loading table installation.
- ▲ **Meet EN1570 norm and ANSI/ASME safety standard.**



i-Lift No.		1312901
Model		HY2500
Capacity	kg(lb.)	2500(5500)
Lowered Height	(mm)(in.)	140(5.5)
Raised Height	(mm)(in.)	1700(67)
Platform Size	LxW (mm)(in.)	2610x2010(102.8x80)
Base Frame Size	(mm)(in.)	2510x1900(100x74.8)
Lift Time	(sec)	60~70
Power Pack		380V/50HZ, AC 3kw
Net Weight	kg(lb.)	1700(3740)

Dock Lift TL

- ▲ Level transfer from any dock height to any truck bed height.
- ▲ Leveler can go all the way down to ground level.
- ▲ No ramps or inclines.
- ▲ 5000kgs Capacity.
- ▲ **Meet EN1570 norm and ANSI/ASME safety standard.**



i-Lift No.		1313001
Model		TL5000
Capacity	kg(lb.)	5000(11000)
Raised Height	(mm)(in.)	2630(103.5)
Lowered Height	(mm)(in.)	600(23.6)
Platform Size	LxW (mm)(in.)	2980x2000(117.3x80)
Net Weight	kg(lb.)	1750(3850)

Electric Order Picker WF

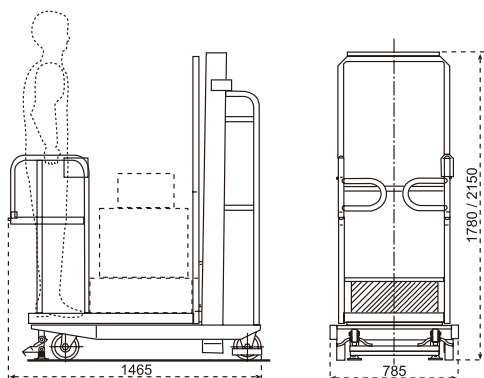
- ▲ Dramatically reduces strain, increases safety and productivity in those repeat picking applications.
- ▲ Hand pushed unit which is easy to maneuver.
- ▲ Quick battery operated lift to desired height.
- ▲ Two parking brakes ensure safety .
- ▲ Supplied with battery and automatic charger.
- ▲ Additional safety featrues such as mandatory two-handed controls safety bar, etc.
- ▲ **Conforms to EN280.**



i-Lift No.		1540101
Model		WF200
Capacity (including operator)	kg(lb.)	200(400)
Lowered Table Height	(mm)(in.)	670(26.4)
Raised Table Height	(mm)(in.)	1500(60)
Platform Size	(mm)(in.)	600×550(23.6×21.7)
Power Unit	(W)	DC 800
Battery (service free)	(Ah/V)	60/12
Overall Size	(mm)(in.)	1210×630×1040(47.6×24.8×40.9)
Net Weight	kg(lb.)	151(332.2)

Order Picker FT series

- ▲ Improved stability form extra stabilizer and floor brake.
- ▲ Capacity: 200kg.
- ▲ Maintenance-free battery.
- ▲ **Conform to EN280.**



i-Lift No.		1540201	1540202	
Model		FT200	FT200A	
Capacity (including operator)	kg(lb.)	200(440)		
Lowered Table Height	(mm)(in.)	480(18.9)	560(22)	
Raised Table Height	(mm)(in.)	2720(107.1)	3500(137.8)	
Platform Size	(mm)(in.)	640×595(25.2×23.4)		
Overall Dimensions (L×W×H)	(mm)(in.)	1465×785×1780 (57.7×31×80.1)	1465×785×2150 (57.7×31×86.4)	
Min. Clearance to ground	(mm)(in.)	22(0.9)		
Lifting Speed	without load	(m/s)	0.26	0.11
	with load	(m/s)	0.23	0.09
Lowering Speed	without load	(m/s)	0.13	0.12
	with load	(m/s)	0.13	0.12
Cycles per fully charging		≤100 times (when battery is full)		
Time per charging		1 hours		
Work condition		S2, intermission		
Power supply	(Ah/V)	DC,100/12	DC,80/12	
Net Weight	kg(lb.)	303(666.6)	330(726)	



Optional foot brake



FT200A

Scissor Access Lifts ES series

- ▲ Fully stable safe working load of 240kg
- ▲ Sturdy rectangular base frame with 8" swivel casters for easy rolling and maneuverability
- ▲ Heavy duty tubular steel guardrails maximize durability
- ▲ Solid steel deck platform with slip-resistant surface
- ▲ Battery powered elevation with inbuilt variable charger 110 and 240 volt
- ▲ Bubble levels indicate proper leveling, essential for safe operation
- ▲ Manual platform lowering valve for emergency
- ▲ Conforms to EN 1570.



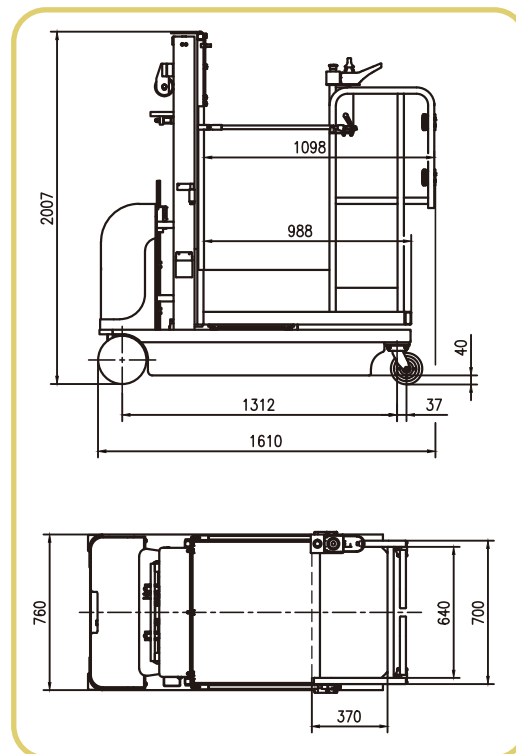
ES30TC



i-Lift No.		2420101	2420102	2420103	2420104
Model		ES20DC	ES25TC	ES30TC	ES35TC
Type		Push			
Max. Working Height	mm/in	4000/157.5	4500/177	5000/196.8	5500/216.5
Max. Platform Height	mm/in	2000/78.7	2500/98	3000/118	3500/138
Min. Platform Height	mm/in	690/27			720/28.3
Platform Capacity	kg/lbs	240/528			
Platform Size	mm x mm	1016x526(Steel)		1106x526(Steel)	1306x526(Steel)
Stow Height	mm/in	1710/67	1790/70.5		1825/71.8
without guardrails lowering		765/30	855/33		875/33
Overall Length x Width x Height	mm x mm x mm in x in x in	1200 x 700x1710 47.2 x 27.6 x 67	1200 x 700x1790 47.2 x 27.6 x 70.5	1255 x 780 x1805 49.5 x 28.7 x 70.5	1455 x 780 x1825 57.3 x 30.7 x 71.8
Net Weight	kg/lbs	331.5/729	341.5/752	352/715	362/796
Ground Clearance	mm/in	50/2			
Lift Speed-Raise/Lower	Without Load Rated Capacity	S 8/10 10/14	13/14.5 19/14.5	14/15.5 20/15.5	23/25 27/27
Wheels		4xΦ200 dia. Polyurethane			
Power Source		12VDC 800W, 0.75cc	12VDC 800W, 1.0cc		12VDC 800W, 0.75cc
Battery Charger		12VDC 8A			
Battery		12V 80Ah	12V 80Ah	12V 80Ah	12V 80Ah
Battery Weight	kg/lbs	21.5/47	21.5/47	21.5/47	21.5/47

Order Picker AMPD series

- ▲ Proportional controls made in UK.
- ▲ Self-closing gate on platform
- ▲ Drivable at full height
- ▲ Non-marking tyre
- ▲ 2WD
- ▲ Automatic brake system
- ▲ Emergency lowering system
- ▲ Emergency stop button
- ▲ Cylinder holding valve
- ▲ Onboard diagnostic system
- ▲ Tilt sensor with alarm
- ▲ Horn
- ▲ Forklift pockets
- ▲ Charger protection
- ▲ Option: traction battery



AMPD345

i-lift No.		2422101	2422102	2422103
Model		AMPD335	AMPD340	AMPD345
Capacity	kg(lbs)	300(660)		
Max. Occupants		1		
Working Height	mm(inch)	5500(216.5)	6000(236.2)	6500(256)
Platform Floor Height	mm(inch)	3500(137.8)	4000(157.5)	4450(175.2)
Ground Clearance	mm(inch)	40(1.6)		
Wheel Base	mm(inch)	1312(51.7)		
Platform Size LxW	mm(inch)	600x700(23.6x27.6)		
Overall Length	mm(inch)	1610(63.4)		
Overall Width	mm(inch)	760(30)		
Overall Height	mm(inch)	2230(87.8)	1840(72.4)	2007(79)
Max. Travel Speed(Stowed)	km/h	4		
Max. Travel Speed(Raised)	km/h	1.1		
Min. Turning Radius	mm(inch)	0		
Gradeability	%	25		
Maximum Slope	°	1.50°		
Tyres(Drive Wheels)	mm(inch)	Φ230x80(9x3)		
Tyres(Front Wheels)	mm(inch)	Φ150x40(6x1.5)		
Driving Motor	V/kw	2x24/0.4		
Lifting Motor	V/kw	24/1.6		
Up/Down Speed(without loading)	s	12/34	14/37	16/40
Up/Down Speed(with full loading)	s	17/32	20/35	23/38
Battery	V/Ah	2x12/100		
Integrated Charger	V/A	24/15		
Net Weight	kg(lbs)	470(1034)	675(1485)	685(1507)



AMPD345

Self-Propelled Scissor Aerial Platform SPAP series

- ▲ Roll-out extension platform provide more workspace.
- ▲ Compact size option provide access in and around confined work areas.
- ▲ Zero-turn radius and compact design provide access in and around confined work areas.
- ▲ Slide out tray for easy maintenance access.
- ▲ On-board diagnostic help operators troubleshoot on the fly and make adjustments in the field to maximize uptime.



SPAP30T-3



i-Lift No.		2421103
Model		SPAP30T-3
Capacity	kg(lb.)	240(528)
Max.Platform Height	(mm)(in.)	3000(120)
Max.Working Height	(mm)(in.)	5000(200)
Max.Machine Height	(mm)(in.)	4120(162.2)
Ground Clearance	(mm)(in.)	60(2.3)
Platform Size	(mm)(in.)	1170X600(46.1x23.6)
Wheel Base	(mm)(in.)	990(39)
Max.Driving Speed (Platform stowed)	(km/h)	4
Max.Driving Speed (Platform raised)	(km/h)	0.8
Raising /Lowering Speed s	(s)	20/30
Min.Turning Radius	(mm)(in.)	1200(47.2)
Max.Climbing Capacity	(%)	10~15
Max.Working Allowable Angle		2°
Driving Wheel size	(mm)(in.)	Φ230x80(9x3.1)
Caster Size	(mm)(in.)	150(6)
Driving Motor	(V/kW)	2x24/0.4
Lifting Motor	(V/kW)	24/0.8
Controller		PG
Battery	(V/Ah)	2X12/80
Charger	(V/A)	24/12
Overall Size (LxWxH)	(mm)(in.)	1180x760x1830(46.4x30x72)
Net Weight	kg(lb.)	490(1078)

Self-Propelled Scissor Aerial Platform SPAP series

▲ Standard equipment.

- ▲ Proportional controls.
- ▲ Automatic pothole protection.
- ▲ Self-lock gate on platform.
- ▲ Drivable at full height.
- ▲ Non marking tyres.
- ▲ 2WD.
- ▲ Automatic brakes system.
- ▲ Emergency stop button.
- ▲ Emergency lowering system.
- ▲ Cylinder holding valve.
- ▲ Onboard diagnostic system.
- ▲ Tilt sensor with alarm.
- ▲ All Motion Alarm.
- ▲ Horn.

- ▲ Hour meter.
- ▲ Safety brackets.
- ▲ Forklift pockets.
- ▲ Folding guardrails.
- ▲ Extended platform.
- ▲ Charger protection.
- ▲ Flashing beacon.

▲ Options.

- ▲ Overload sensor with alarm.
- ▲ AC power on the platform.
- ▲ Platform work lights.
- ▲ Airline to the platform.

i-Lift No.		2421106	2421107	2421108
Model		SPAP06-1	SPAP08-1	SPAP10-1
Capacity	kg(lb.)		300(660)	
Max.Platform Height	mm(in.)	6000(236.2)	8000(315)	10000(400)
Max.Working Height	mm(in.)	8000(315)	10000(400)	12000(472.4)
Max.Machine Height Guardrail unfolding	mm(in.)	2150(84.6)	2275(89.6)	2400(94.5)
Max.Machine Height Guardrail removed	mm(in.)	1190(46.9)	1315(51.8)	1440(56.7)
Ground Clearance Folding	mm(in.)		110(4.4)	
Ground Clearance Raising	mm(in.)		20(8)	
Platform Size	mm(in.)	2270x1150(89.4x45.3)		
Platform Extend Sized	mm(in.)	900(3.5)		
Wheel Base	mm(in.)	1850(72.8)		
Max.Driving Speed (Platform stowed)	(km/h)	4		
Max.Driving Speed (Platform raised)	(km/h)	0.8		
Raising /Lowering Speed	(s)	40/50		
Min.Turning Radius (Inner Wheel)	mm(in.)	0		
Min.Turning Radius (Outer Wheel)	mm(in.)	2100(82.7)		
Max.Climbing Capacity	(%)	20		
Max.Working Allowable Angle		2-3 °		
Driver		Double Front-Wheel		
Hydraulic Brake		Double Rear-Wheel		
Wheel Size (Stuffed & No-Mark)	mm(in.)	Φ381x127(15x5)		
Power Source	(V/kW)	24/3		
Controller		Electro-Hydraulic Proportion Control		
Battery	(V/Ah)	4x6/210		
Charger	(V/A)	24/25		
Overall Size (LxW)	mm(in.)	2400x1150(94.5x45.3)		
Net Weight	kg(lb.)	1900(4180)	2200(4840)	2700(5940)



SPAP06-1

Scissor Type Aerial Platform ES series

- ▲ Lightweight design allow it to be easily transported by a single person.
- ▲ Compact size (1.15m 0.70m) provide access in and around confined work areas.
- ▲ Silde out tray for easy maintenance access.
- ▲ On-board diagnostics help operators troubleshoot on the fly and make adjustments in the field to maximize uptime.

▲ Standard equipment.

- ▲ Battery charge indicator.
- ▲ Self-lock gate on platform.
- ▲ Leveling indicator.
- ▲ Safety brackets.
- ▲ Extended stop button.
- ▲ Emergency lowering system.
- ▲ Leveling outrigger device.
- ▲ Dual locking castors.
- ▲ Forklift pockets.



ES17DC



i-Lift No.		2420105	2420106
Model		ES17DC	ES30TCH
Capacity	kg(lb.)	300(660)	
Max.Platform Height	(mm)(in.)	1700(67)	3000(120)
Max.Working Height	(mm)(in.)	3700(145.7)	5000(200)
Min.Platform Height	(mm)(in.)	520(20.5)	630(24.8)
Platform Size	(mm)(in.)	1000X530(40x20.9)	1150X600(45.3x23.6)
Raising Time	(s)	10	33
Lowering Time	(s)	7	30
Lifting Motor	(V/kW)	12/0.8	
Charger	(V/A)	12/15	
Overall Size (LxWxH)	(mm)(in.)	1140x700x1620(45x27.6x63.8)	1280x740x1650(50.4x29.1x65)
Net Weight	kg(lb.)	280(616)	360(792)

Self-Propelled Scissor Aerial Platform SPAP series

- ▲ Roll-out extension platform provide more workspace.
- ▲ Compact size provide access in and around confined work areas.
- ▲ Compact design provide access in and around confined work areas.
- ▲ 10-15% gradeability when driving on slopes.
- ▲ Slide out tray for easy maintenance access.
- ▲ On-board diagnostice help operators troubleshoot on the fly and make adjustments in the field to maximize uptime.

▲ Standard equipment.

- ▲ Self-lock gate on platform.
- ▲ Extended platform.
- ▲ Non marking tyres.
- ▲ Emergency stop buttons.
- ▲ Cylinder holding valve.
- ▲ Tilt sensor with alarm.
- ▲ All motion alarm.
- ▲ Horn.
- ▲ Hour meter.
- ▲ Safety brackets.
- ▲ Charger protection.
- ▲ Flashing beacon.



SPAP06-2

i-Lift No.		2421117	2421118	2421119
Model		SPAP06-2	SPAP075-2	SPAP08-2
Lift Rated Capacity	kg(lb.)	300(660)	250(550)	250(550)
Platform Extend Capacity	kg(lb.)	100(220)	80(176)	80(176)
Max.Platform Height	(mm)(in.)	6000(236.2)	7400(291.3)	8000(315)
Max.Machine Height	(mm)(in.)	7100(279.5)	8500(334.6)	9100(358.3)
Min.Platform Height	(mm)(in.)	1010(40)	1130(44.5)	1240(48.8)
Ground Clearance	(mm)(in.)	90(3.5)		
Platform Size	(mm)(in.)	1870x730(73.6x28.7)		1880x890(74x35)
Platform Extend Length	(mm)(in.)	900(35)		
Max.Driving Speed (Platform stowed)	(km/h)	3~4		
Max.Driving Speed (Platform raised)	(km/h)	0.6~1		
Min.Turning Radius	(mm)(in.)	1900(74.8)		
Max.Climbing Capacity	(%)	10~15		
Driving Wheel size	(mm)(in.)	Φ250x80(10x3.1)		
Caster Size	(mm)(in.)	Φ205(8)		
Driving Motor	(V/kW)	2x24/0.5		
Lifting Motor	(V/kW)	24/2.2		
Aneroid Battery	(V/Ah)	2x12/150		
Charger	(V/A)	24/20		
Pothole Protection System		Mechanical Control		
Overall Length	(mm)(in.)	2030(79.9)		
Overall Width	(mm)(in.)	900(35)		
Overall Height	(mm)(in.)	2120(83.5)	2240(88.2)	2240(88.2)
Net Weight	kg(lb.)	1300(2860)	1400(3080)	1480(3256)



Manual Mobile Aluminium Work Platform MSXP series

- ▲ With the most stable and compact mast in the industry.
- ▲ Available in AC or DC power.
- ▲ Suitable for single person to work upraised.
- ▲ Maximum platform height: 6m and 8m, 10m.
- ▲ Power supply: Single phase AC as standard.
DC or both AC (optional).



MSXP2060



i-Lift No.			2440204	2440205	2440206
Model			MSXP2060	MSXP1580	MSXP15100
Capacity		kg(lb.)	150(330)	125(275)	
Max.Platform Height		(mm)(in.)	6000(236.2)	8000(315)	10000(400)
Max.Working Height		(mm)(in.)	7700(303.1)	9700(381.9)	11700(460.6)
Ground Clearance		(mm)(in.)	80(3.1)		
Platform Size		(mm)(in.)	650x600(25.6x23.6)		
Outspread Size		(mm)(in.)	1930x1770(76x69.7)		
Electrical source	AC	V	220		
	DC	V	24		
Aneroid Battery		v/Ah	2x12/60		
Charger		v/A	24/10		
Lifting Motor	AC	v/kw	220/0.75		
	DC	v/kw	24/2.0		
Overall Length		(mm)(in.)	1330(52.4)		
Overall Width		(mm)(in.)	800(31.5)		
Overall Height		(mm)(in.)	1950(76.8)	2050(80.7)	2150(84.6)
Overall Net Weight	AC	kg(lb.)	300(660)	350(770)	400(880)
	DC	kg(lb.)	330(726)	380(836)	430(946)

Scissor Type Elevating Platform STEP series

The scissor aerial work platform is a special equipment that can be widely used for the purpose of working high above the ground. It's scissor-like mechanical structure gives the platform a high stability when it is lifted up. The spacious work platform and high bearing capacity have enlarged the aerial service scope of the platform and make it suitable for several person working together simultaneously. With the equipment, aerial work will be done more efficiently and more safely.

- ▲ The main structure of high-strength manganese steel
- ▲ Protection device against dropping

Option: extended platform

- AC-380V/50Hz power supply
- AC-220V/50Hz power supply
- DC power supply



STEP Model



D-STEP Model



i-Lift No.		2421109	2421110	2421111	2421112	2421113	2421114	2421115	2421116	
Model		STEP0506	STEP0575	STEP0590	STEP0511	D-STEP0506	D-STEP0575	D-STEP0590	D-STEP0511	
Max. Platform Height	mm(in.)	6000(236.2)	7500(295.3)	9000(354.3)	11000(440)	6000(236.2)	7500(295.3)	9000(354.3)	11000(4400)	
Min. Platform Height	mm(in.)	1080(42.5)	1200(47.2)	1360(53.5)	1480(58.3)	1080(42.5)	1200(47.2)	1360(53.5)	1480(58.3)	
Platform Size	mm(in.)	2200x1000x1100(86.6x40x44)								
Lift Rated Capacity	kg(lb.)	500(1100)								
The Developed Dimension Of Legs	mm(in.)	2700x2200(106.3x86.6)								
Elevating Time	s	77								
DC Driving Motor	v/kw	-				24DC/1.2				
DC Lifting Motor	v/kw	-24DC/2.2				24DC/2.2			24DC/3	
Battery	v/Ah	-24DC/150				24DC/150				
Charger	v/A	-24DC/20				24DC/20				
AC Motor Power	kw	2.2/-			3/-	2.2			3	
AC Voltage	V	AC 220/DC 24			AC380	-				
Overall Length	mm(in.)	2270(89.4)				2540(100)				
Overall Width	mm(in.)	1300(51.2)								
Overall Height	mm(in.)	1180(46.5)	1300(51.2)	1460(57.5)	1580(62.2)	1180(46.5)	1300(51.2)	1460(57.5)	1580(62.2)	
Overall Net Weight	kg(lb.)	950(2090)	1350(2970)	1600(3520)	1800(3960)	950(2090)	1350(2970)	1600(3520)	1800(3960)	

Aerial Order Picker AOP series

Semi-Electric series

- ▲ Lightweight design allow it to be easily transported by a single person.
- ▲ The light weight and maneuverability make it convenient to use in supermarket and warehouse.

▲ Standard equipment.

- ▲ Emergency stop button.
- ▲ Battery charge indicator.
- ▲ Two brakes and two brake pads.
- ▲ Voltage indicator.
- ▲ Safety brackets.
- ▲ Emergency down button.
- ▲ Over loading limited.



AOP27-1

Full-Electric series

- ▲ The light weight and maneuverability make it convenient to use in supermarket and warehouse.
- ▲ 25% gradeability when driving on slopes.
- ▲ Zero-turn radius and compact design(1.53mx0.70m) provide access in and around confined work areas.
- ▲ On-board diagnostic help operators troubleshoot on the fly and make adjustments in the field to maximize uptime.

▲ Standard equipment.

- ▲ Can Bus Technology.
- ▲ Proportional controls.
- ▲ Battery charge indicator.
- ▲ Forklift pockets.
- ▲ Safety brackets.
- ▲ Low voltage alarm.
- ▲ Emergency down button.
- ▲ Charger protection.
- ▲ Controller temperature protection.
- ▲ 2WD.
- ▲ Over load.



SPAP27-4

i-Lift No.		2420107	2420108	2421104	2421105
Model		AOP27-1	AOP33-1	SPAP27-4	SPAP33-5
Capacity	kg(lb.)	200(440)		300(660)	
Max.Platform Height	(mm)(in.)	2720(107)	3300(130)	2700(106.3)	3300(130)
Max.Working Height	(mm)(in.)	4720(185.8)	5300(208.7)	4700(185)	5300(208.7)
Max.Machine Height	(mm)(in.)	4020(158.3)	4900(192.9)	4120(162.2)	5000(200)
Ground Clearance	(mm)(in.)	30(1.2)		40(1.6)	
Platform Size	(mm)(in.)	600X600 (23.6x23.6)	600X640 (23.6x52.2)	600X640 (23.6x52.2)	
Max.Driving Speed (Platform stowed)	(km/h)	-		4	
Max.Driving Speed (Platform raised)	(km/h)	-		1.6	
Min.Turning Radius	(mm)(in.)	-		1500(60)	
Max.Climbing Capacity		-		12~15	
Driving Wheel size	(mm)(in.)	-		Φ230x80(9x3.1)	
Caster Size	(mm)(in.)	-		150(6)	
Driving Motor	(V/kW)	-		2x24/0.5	
Controller		-		PG	
Lifting Motor	(V/kW)	12/1.5		24/1.6	
Battery	(V/Ah)	12/120		2X12/120	
Charger	(V/A)	12/15		24/15	
Overall Size	LxWxH	1300x760x1760 (51.2x30x69.3)	1300x840x2040 (51.2x33x80.3)	1500x700x1830 (60x27.6x72)	1500x700x2130 (60x27.6x72)
Net Weight	kg(lb.)	270(594)	320(704)	430(946)	450(990)

Self-Propelled Aluminium Work Platform (Drive)

SXP series

- ▲ With the most stable and compact mast in the industry.
- ▲ Available in AC or DC power.
- ▲ Suitable for single person to work upraised.
- ▲ Maximum platform height: 6m and 8m, 10m.
- ▲ Power supply: Single phase AC as standard.
DC or both AC (optional).



SXP2075



i-Lift No.		2440202	2440203
Model		SXP2075	SXP1590
Capacity	kg(lb.)	200(440)	150(330)
Max.Platform Height	(mm)(in.)	7500(295.3)	9000(354.3)
Max.Working Height	(mm)(in.)	9500(374)	11000(440)
Max.Machine Height	(mm)(in.)	9000(354.3)	10500(413.4)
Min.Platform Height	(mm)(in.)	530(20.8)	
Ground Clearance	(mm)(in.)	70(2.8)	
Platform Size	(mm)(in.)	1000X700X1150(40x27.5x45.3)	
Wheel Base	(mm)(in.)	990(39)	
Max.Driving Speed (Platform stowed)	(km/h)	3.5 ~4	
Max.Driving Speed (Platform raised)	(km/h)	0.6~1	
Min.Turning Radius	(mm)(in.)	1600(63)	
Max.Climbing Capacity	(%)	12~15	
Driving Wheel size	(mm)(in.)	Φ230x80(9x3.1)	
Caster Size	(mm)(in.)	150(6)	
Driving Motor	(V/kW)	2x24/0.4	
Lifting Motor	(V/kW)	24/2.2	
Controller		PG	
Battery	(V/Ah)	2X12/150	
Charger	(V/A)	24/15	
Pothole Protection System		Mechanical Control	
Overall Size (LxWxH)	(mm)(in.)	1500x1000x1960(60x40x77.2)	
Net Weight	kg(lb.)	1100(2420)	1250(2750)

Scissors Aerial Work Platform SJY series

The scissors aerial work platform is a special equipment that can be widely used for the purpose of working high above the ground. It's scissors-like mechanical structure gives the platform a high stability when it is lifted up. The spacious work platform and high bearing capacity have enlarged the aerial service scope of the platform and make it suitable for several person working together simultaneously. With the equipment, aerial work will be done more efficiently and more safely.

- ▲ The main structure of high-strength manganese steel
- ▲ Protection device against overloading
- ▲ Protection device against dropping
- ▲ Urgent descending device

Optional Parts Of The Lift Table

- AC-380V power supply (of common size)
- AC-220V power supply
- DC power supply
- Manual hydraulic power
- Manual/electrical power supply



SJY0511



i-Lift No.		2430101	2430102	2430103	2430104	2430105	2430106	2430107	2430108	2430109	2430110
Model		SJY0303	SJY0503	SJY0304	SJY0504	SJY0306	SJY0506	SJY0307	SJY0507	SJY0309	SJY0509
Rated Load	kg(lb.)	300(660)	500(1100)	300(660)	500(1100)	300(660)	500(1100)	300(660)	500(1100)	300(660)	500(1100)
Max. Height	mm(in.)	3000(120)		4500(177.2)		6000(240)		7500(295.3)		9000(360)	
Min. Height	mm(in.)	900(35.4)		1000(40)		1100(44)		1200(47.2)1400(55.1)		1350(53.2)1560(61.4)	
Platform Size	mm(in.)	1300×850(51.2×34.6)		1350×850(53.1×34.6)		1800×1000(70.9×40)		1900×1000(74.8×40)		1900×1500(74.8×60)	
Elevating Time	s	16		31		49		51		54	
Motor Power	kw			1.5						2.2	
Voltage	v	380v/50hz									
Total Weight	kg(lb.)	400(880)	420(924)	580(1276)	600(1320)	850(1870)	900(1980)	950(2090)	1050(2310)	1150(2530)	1250(2750)

i-Lift No.		2430111	2430112	2430113	2430114	2430115	2430116	2430117	2430118	
Model		SJY0510	SJY0311	SJY0511	SJY0312	SJY0512	SJY0314	SJY0514	SJY0316	
Rated Load	kg(lb.)	500(1100)	300(660)	500(1100)	300(660)	500(1100)	300(660)	500(1100)	300(660)	
Max. Height	mm(in.)	10000(400)	11000(440)		12000(472.4)		14000(551.2)		16000(630)	
Min. Height	mm(in.)		1580(62.2)		1720(67.7)		1920(75.6)		1950(76.8)	
Platform Size	mm(in.)	2100×1150 (82.7×45.3)	2150×1200(84.6×47.2)			2450×1350(96.5×53.1)			2800×1500 (110×60)	
Elevating Time	s	70	75	76	88	90	98	105	113	
Motor Power	kw	2.2				3		4		
Voltage	v	380v/50hz								
Total Weight	kg(lb.)	1300(2860)	1350(2970)	1400(3080)	1500(3300)	2050(4510)	2450(5390)	2550(5610)	2850(6270)	

Heavy-duty Scissors Aerial Work Platform SJY series

The products is designed to meet the special need of our customer. With large capacity and good stability of operation, it can be applied to the inspections and maintenance of high heavy duty equipment of those factories and mines, to the erections of the high facilities in installation works.



SJY1009

i-Lift No.	2430201	2430202	2430203	2430204	2430205	2430206	2430207
Model	SJY1006	SJY2006	SJY2008	SJY1009	SJY1509	SJY1012	SJY1014
Rated Load	kg(lb.) 1000(2200)	2000(4400)	1000(2200)	1500(3300)	1000(2200)		
Max. Height	mm(in.) 6000(236.2)	8000(315)	9000(354.3)	12000(472.4)	14000(551.2)		
Min. Height	mm(in.) 1450(57.1)	1550(61)	1600(63)	1700(67)	1720(67.7)	1920(75.6)	
Platform Size	mm(in.) 1800×1100 (70.9×44)	1900×1200 (74.8×47.2)	2350×1250 (92.5×49.2)	2500×1500 (100×60)	2800×1800 (110×70.9)		
Elevating Time	s 55	62	78	88	92	105	135
Motor Power	kw 2.2	3			4		
Voltage	v	380v/50hz					
Total Weight	kg(lb.) 1200(2640)	1550(3410)	1750(3850)	1900(4180)	2350(5170)	2650(5830)	3450(7590)

Self-Propelled Hydraulic Lift Table SJZ series

The lift table has functions of self-walking and turning drive, it needn't manpower to draw, and doesn't need outer electrical power either, flexible and convenient movement makes high-altitude working more convenient and more rapid, as a result, it becomes one of the ideal high-altitude working equipments for modern enterprises with the purpose of high-efficiency and safe production.



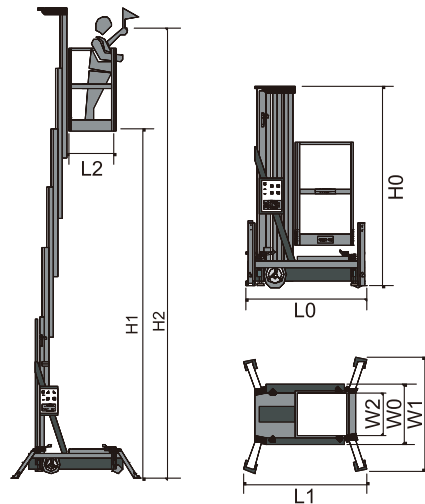
SJZ0509



i-Lift No.	2430301	2430302	2430303	2430304	2430305	2430306
Model	SJZ0306	SJZ0506	SJZ0309	SJZ0509	SJZ0311	SJZ0511
Rated Load	kg(lb.) 300(660)	500(1100)	300(660)	500(1100)	300(660)	500(1100)
Max. Height	mm(in.) 6000(236.2)	9000(354.3)	11000(440)			
Min. Height	mm(in.) 1100(44)	1320(52)	1560(61.4)	1580(62.2)		
Platform Size	mm(in.) 1800×1000(70.9×40)	1900×1100(74.8×44)	2150×1200(84.6×47.2)			
Elevating Time	s 49	54	75	82	95	98
Motor Power	kw	2				
Voltage	v	DC-24V				
Drive Speed	m/min	16.8				
Total Weight	kg(lb.) 1050(2310)	1100(2420)	1250(2750)	1350(2970)	1450(3190)	1500(3300)

Single Mast Aerial Work Platform XP series

- ▲ A revolutionary design of mast provides the most stable and compact mast in the industry.
- ▲ Provides access to overhead fixture and stocked shelves much safer than traditional ladders or scaffolding.
- ▲ Available in AC or DC power.
- ▲ Suitable for single person to work upraised.
- ▲ Maximum platform height: 6m and 8m.
- ▲ Power supply: Single phase AC as standard;
DC or both AC (optional).
- ▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**

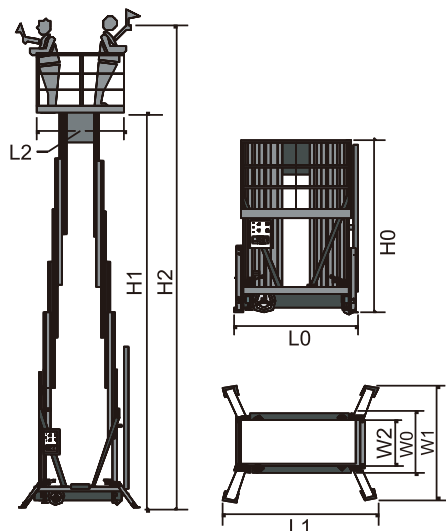


XP1008

i-Lift No.		2410101	2410102
Model		XP1006	XP1008
Max. Platform Height	H1 (mm)(in.)	6000(240)	8000(315)
Max. Working Height	H2 (mm)(in.)	7700(303.1)	9700(381.9)
Loading Capacity	kg(lb.)	160(352)	136(299.2)
Platform Size	L2xW2 (mm)(in.)	630x650(24.8x25.6)	
Outrigger Footprint	L1xW1 (mm)(in.)	2060x1900(81.1x74.8)	2300x2180(90.6x85.8)
Voltage	(V/Hz)	AC220/50	
Power Pack	Lifting (KW)	0.75	
	Self-propeller (KW)	N/A	
Stored Dimensions	L0xW0xH0 (mm)(in.)	1290x880x1740(50.8x34.6x110.2)	1290x880x2060(50.8x34.6x81.1)
Net Weight	kg(lb.)	390(858)	420(924)

Double Mast Aerial Work Platform XP series

- ▲ A revolutionary design of mast provides the most stable and compact mast in the industry.
- ▲ Provides access to overhead fixture and stocked shelves much safer than traditional ladders or scaffolding.
- ▲ Suitable for 1~2 person to work upraised.
- ▲ Maximum platform height: 8m; 10m; 12m.
- ▲ Power supply: Single phase AC as standard. DC or both AC as option.
- ▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**



i-Lift No.		2410201	2410202	2410203	2410204
Model		XP2008	XP2010	XP2012A	XP2012B
Max. Platform Height	H1 (mm)(in.)	8000(315)	10000(400)	12000(472)	
Max. Working Height	H2 (mm)(in.)	9700(381.9)	11700(460)	13700(539.4)	
Loading Capacity	kg(lb.)	300(660)		250(550)	160(352)
Platform Size	L2xW2 (mm)(in.)	1200x600(47.2x23.6)			1330x600(52.3x23.6)
Outrigger Footprint	L1xW1 (mm)(in.)	2020x2000(800x800)	2340x2220(92x87.4)	2560x2460(100x96.8)	
Voltage	(V/Hz)	AC220/50			
Power Pack	Lifting (KW)	0.75		1.5	
	Self-propeller (KW)	N/A			
Stored Dimensions	L0xW0xH0 (mm)(in.)	1390x880x1860(54x34x96)	1390x880x2060(54x34x80)	1590x1020x2440(62x40x96)	1590x1020x2180(62x40x85.8)
Net Weight	kg(lb.)	610(1342)	680(1496)	810(1782)	840(1848)

Multi-Mast Aerial Work Platform XP series

- ▲ A revolutionary design of mast provides the most stable and compact mast in the industry.
- ▲ Provides access to overhead fixture and stocked shelves much safer than traditional ladders or scaffolding.
- ▲ Suitable for single person to work upraised.
- ▲ Power supply: Single phase AC.
- ▲ Traveling method: powered propeller as standard.
manual traveling as option.

▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**



XP4216

i-Lift No.		2410301	2410302	2410303
Model		XP4214	XP4216	XP4218
Max. Platform Height	H1 (mm)(in.)	14000(551.2)	16000(63)	18000(708.7)
Max. Working Height	H2 (mm)(in.)	15700(618.1)	17700(696.8)	19700(775.6)
Loading Capacity	kg(lb.)	200(440)	136(299.2)	
Platform Size	L2xW2 (mm)(in.)	1480x860(58.3x33.9)	700x700(27.5x27.5)	
Outrigger Footprint	L1xW1 (mm)(in.)	3140x2930(123.6x115.4)	4170x3070(164x120.9)	
Voltage	(V/Hz)	AC220/50		
Power Pack	Lifting (KW)	0.75/1.5		
	Self-propeller (KW)	0.75		
Stored Dimensions	L0xW0xH0 (mm)(in.)	2260x1250x1920(88.9x49.2x75.6)	3120x1250x2190(122.8x49.2x86.2)	3120x1250x2350(122.8x49.2x92.5)
Net Weight	kg(lb.)	1640(3608)	1690(3718)	1780(3916)

Aerial Work Platform

Features

- ▲ A revolutionary design of mast provides the most stable and compact mast in the industry.
- ▲ Provides access to overhead fixture and stocked shelves much safer than traditional ladders or scaffolding.
- ▲ Available in AC or DC power.
- ▲ **Conforms to CE, EN280:2001+A2:2009, EN60204-1:2006+A1:2009, ENISO14121-1:2007**



Emergency lowering switch

Hydraulic Systems Safety:

- ▲ Emergency lowering device enable you to lower the platform slowly to its original position when power unexpected fails.
- ▲ Hydraulic system is equipped with a hose burst valve, it will act automatically to stop the flow of hydraulic fluid in case any hydraulic fitting or pin is broken so as to prevent the platform unexpected movement and ensure personnel safety on the platform.



Electrical Systems Safety:

- ▲ If there is any unexpected movement or any electric unit failure, it can be operated either on the platform or on the ground.
- ▲ 24V safety voltage for control circuit.



Mechanical Systems Safety:

- ▲ All mechanical structural strength are carefully calculated and strictly tested at safety factors equal to or more than standard requirements.



- ▲ Compact design makes it easy to passing through narrow and lower passage.



- ▲ High-strength aluminum alloy are used for all lifting mast, the unit is light, easy and convenient to move.

Telescoping & Folding Platform Truck TPPT

- ▲ Telescoping foldable handle.
- ▲ Plastic platform.
- ▲ Fldable wheels.

i-lift No.		1018001
Model		TPPT15
Capacity	kg(lb.)	150(330)
Platform height	mm(in.)	180(7.2)
Platform size	mm(in.)	650x415(25.7x16.3)
Wheel dia	mm(in.)	Φ100(4) Rubber
Folding size	mm(in.)	650x415x80(25.7x16.3x3.1)
Unfolding size	mm(in.)	650x415x920(25.7x16.3x36.2)
Hand height	mm(in.)	660/810/920(25.9/31.8/36.2)
Weight	kg(lb.)	6.8(15)



Plastic Platform Trolley PT series

- ▲ Structural foam plastic platform won't rust, chip or dent.
- ▲ Honeycomb reinforced underside for added strength and durability.
- ▲ Special non-marking silence casters with built-in bearing, fit for using in silent surroundings.
- ▲ Non-skid surface helps prevent load shifting.



PT1501C

PT3001B

i-Lift No.		1017101	1017102	1017103	1017104	1017201	1017202	1017203	1017204
Model		PT1501A	PT1501B	PT1501C	PT1501D	PT3001A	PT3001B	PT3001C	PT3001D
Capacity	kg(lb.)	150(330)				300(660)			
Platform Size	mm(in.)	710x460x40(28x18.1x1.6)				900x600x50(35.4x23.6x2)			
Handle Type		Foldable							
Handle Height	mm(in.)	900(35.4)				930(36.6)			
Wheel	mm(in.)	Φ100x32(4x1.3)				Φ125x32(5x1.3)			
Brake		Silent castors		Normal castors		Silent castors		Normal castors	
		Y	N	Y	N	Y	N	Y	N
Net Weight	kg(lb.)	11.7(25.7)	10.1(22.2)	12(26.4)	10.4(22.8)	16.9(37.2)	14.6(32.1)	17.5(38.5)	15.2(33.4)

*Platform Colour: Bule or Gray

Plastic Dollies PD series

▲ Strong ABS construction.



i-Lift No.	1010801	1010802	1010803	1010804
Model	PD150	PD250A	PD250B	PD250C
Capacity	kg(lb.) 150(330)	250(550)	250(550)	250(550)
Suit for Container Size	mm(in.) 605x405 / 575x307 / 545x305 (23.8x15.9/22.6x12/21.4x12)	601x410(23.6x16)	570x370 / 545x355 (21.4x15.5/21.4x13.9)	570x370 / 545x355 (21.4x15.5/21.4x13.9)
Overall Size	mm(in.) 615x415x180(24.4x16.5x7.1)	602x425x165(24x16.5x6.5)	605x403x170(24x15.8x6.7)	605x403x170(24x15.8x6.7)
No. of Swivel Castor	(pcs) 4	2	4	4
No. of Fixed Castor	(pcs) 0	2	0	0
Castor Diameter	mm(in.) Φ 100(4)	Φ 100(4)	Φ 100(4)	Φ 100(4)
Net Weight	kg(lb.) 3.8(8.4)	2.8(6.2)	3.8(8.4)	9(19.8)

Zinc-Plated Dollies ZD series

▲ Designed for use in 'clean areas' such as food industry, hospitals, etc.



ZD400A



i-Lift No.	1010901	1010902
Model	ZD400A	ZD400B
Capacity	kg(lb.) 400(880)	400(880)
Suit for Container Size	mm(in.) 600x400(23.6x15.7)	800x600(31.5x23.6)
Deck Height	mm(in.) 130(5.1)	130(5.1)
Overall Size	mm(in.) 620x420x150(24x16.5x6)	820x620x150(32x24x6)
No. of Swivel Castor	(pcs) 4	4
Castor Diameter	mm(in.) Φ 100(4)	Φ 100(4)
Net Weight	kg(lb.) 7(15.4)	9.5(20.9)

Platform Trolley WP series

- ▲ Timber platform trolley of 250 kg or 500kgs load capacity
- ▲ Ø 30 mm steel tube robust construction
- ▲ 14 mm thick MDF platform
- ▲ Four silent rubber casters (2 fixed and 2 braked swivel)
- ▲ Round corners for enhanced safety
- ▲ Durable, handy and maneuverable
- ▲ Folding handle (WP25R/1) or fixed (WP25/1)
- ▲ This platform trolley is delivered on a flat pack



NEW
PRODUCT

WP50A/1



WP25R/1



WP25/1



i-Lift No.	1015101	1015102	1015103	1015104
Model	WP25R/1	WP25/1	WP50A/1	WP50B/1
Capacity	250(550)	250(550)	500(1100)	500(1100)
Platform Height	190(7.5)	180(7.1)	220(8.7)	220(8.7)
Platform Size	830x430(32.7x17.3)	860x390(33.8x15.5)	1000x700(39.4x27.6)	1200x800(47.2x31.5)
Caster/wheel	Ø125x35(5x1.4)	Ø125x35(5x1.4)	Ø150x45(6x1.8)	Ø150x45(6x1.8)
Packing Size	860x440x1020(33.8x17.3x40.1)	970x460x900(38.2x18.1x35.4)	1050x700x1120(41.3x27.6x44)	1250x800x1120(49.2x31.5x44)
Net Weight	14(30.8)	15(33)	28(61.6)	33(72.6)

Table Trolley WP series

- ▲ Ø 30 mm steel tubes robust construction
- ▲ 14 mm thick MDF shelves
- ▲ Four silent rubber casters (2 fixed and 2 braked swivel)
- ▲ Durable, handy and maneuverable
- ▲ Steel angle across MDF shelves width

NEW
PRODUCT



WP20A/2



WP25/2



WP25/3



WP50A/2

i-Lift No.	1015105	1015106	1015107	1015108	1015109	1015110	1015111	1015112
Model	WP20A/2	WP20B/2	WP25/2	WP25/3	WP30A/2	WP30B/2	WP50A/2	WP50B/2
Capacity	200(440)	200(440)	250(550)	250(550)	300(660)	300(660)	500(1100)	500(1100)
Platform Height	305-805 (12-31.7)	305-805 (12-31.7)	160-810 (6.3-31.9)	160-500-810 (6.3-19.7-31.9)	190-830 (7.5-32.7)	190-830 (7.5-32.7)	230-870 (9-34.3)	230-870 (9-34.3)
Platform Size	850x430 (33.5x17.3)	1000x600 (39.4x23.6)	850x500 (33.5x19.7)	850x500 (33.5x19.7)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)
Caster/wheel	Ø125x35(5x1.4)	Ø125x35(5x1.4)	Ø100x28(4x1.1)	Ø100x28(4x1.1)	Ø125x35(5x1.4)	Ø125x35(5x1.4)	Ø150x45(6x1.8)	Ø150x45(6x1.8)
Packing Size	970x430x1050 (38.2x17x41.3)	1120x600x1050 (44x23.6x41.3)	1040x500x1050 (40.9x19.7x41.3)	1040x500x1050 (40.9x19.7x41.3)	1100x700x830 (43.3x27.6x32.7)	1300x800x830 (51.2x31.5x32.7)	1100x700x860 (43.3x27.6x33.8)	1300x800x860 (51.2x31.5x33.8)
Net Weight	27(59.4)	32(70.4)	22(48.4)	36(79.2)	54(118.8)	59(129.8)	55(121)	60(132)

Platform Trolley WPG series



- ▲ Workshop trolley available in 500 kg load capacity and two platform sizes (1000 x 700 mm or 1200 x 800 mm)
- ▲ Ø 30 mm steel tubes robust construction
- ▲ 14 mm thick MDF shelves
- ▲ Four silent, non-marking blue rubber casters with thread guards (2 fixed and 2 braked swivel)
- ▲ Durable, handy and maneuverable
- ▲ Steel angle reinforcement across MDF shelves width



WPG50A



WPG50C



WPG50E



WPG50G



WPG50I



WPG50K

i-Lift No.	1015301	1015302	1015303	1015304	1015305	1015306
Model	WPG50A	WPG50B	WPG50C	WPG50D	WPG50E	WPG50F
Capacity	500(1100)					
Platform Height	230(9)					
Platform Size	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)
Caster/wheel	Ø150x45(6x1.8)					
Packing Size	1100x700x1130 (43.3x27.6x44.5)	1300x800x1130 (51.2x31.5x44.5)	1200x700x1130 (47.2x27.6x44.5)	1400x800x1130 (55.1x31.5x44.5)	1200x700x1130 (47.2x27.6x44.5)	1400x800x1130 (55.1x31.5x44.5)
Net Weight	31.5(69.3)	35(77)	37(81.4)	42(92.4)	40.5(89.1)	45.5(100.1)

i-Lift No.	1015307	1015308	1015309	1015310	1015311	1015312
Model	WPG50G	WPG50H	WPG50I	WPG50J	WPG50K	WPG50L
Capacity	500(1100)					
Platform Height	230(9)					
Platform Size	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)	1000x700 (39.4x27.6)	1200x800 (47.2x31.5)
Caster/wheel	Ø150x45(6x1.8)					
Packing Size	1200x700x1130 (47.2x27.6x44.5)	1400x800x1130 (55.1x31.5x44.5)	1100x700x1130 (43.3x27.6x44.5)	1200x800x1130 (47.2x31.5x44.5)	1000x930x1130 (39.4x36.6x44.5)	1200x1030x1130 (47.2x40.5x44.5)
Net Weight	31.5(69.3)	35(77)	37(81.4)	42(92.4)	40.5(89.1)	45.5(100.1)

Platform Trolley TDP series

- ▲ Heavy duty design for industrial applications.
- ▲ Non-marking rubber wheels and castors.



Trolley: TDP series



TDP1/150
TDP1/250



TDP2/150
TDP2/250



TDP3/150
TDP3/250



DDP1/300

i-Lift No.		1011205	1011206	1011207	1011208	1011209	1011210	1011211
Model		TDP1/150	TPD2/150	TDP3/150	TDP1/250	TPD2/250	TDP3/250	DDP1/300
Capacity	kg(lb.)	150(330)			250(550)			300(660)
Platform Size	LxB(mm)(in.)	740x480(29x18.9)			910x610(35.8x24)			1160x760(45.6x30)
Handle Height	H(mm)(in.)	860(33.8)	925(36.4)		920(36.2)		945(37.2)	930(36.6)
Castor /Wheel	Dia. x Width(mm)(in.)	Φ100x35(4x1.3)			Φ125x35(5x1.3)			Φ160x40(6.3x1.5)
Net Weight	kg(lb.)	12.5(27.5)	21(46.2)	26(57.2)	18.5(40.7)	19.5(42.9)	20(44)	45(99)

Option: Wire Netting series



TDP1/150+WN1001
TDP1/250+WN1002
DDP1/300+WN1003



TDP2/150+WN2001
TDP2/250+WN2002



TDP3/150+WN3001
TDP3/250+WN3002

Wire Netting Optional		WN1001	WN1002	WN1003	WN2001	WN2002	WN3001	WN3002
Wire Netting Size	L(mm)(in.)	655x450 (25.7x17.7)	815x510 (32x20)	985x400 (38.7x16)	655x125 (25.7x5)	815x125 (32x5)	655x80 (25.7x3.1)	815x80 (32x3.1)
	S(mm)(in.)	405x450 (16x17.7)	530x510 (20.8x20)	710x400 (28x16)	405x80 (16x3.1)	530x80 (20.8x3.1)	405x80 (16x3.1)	530x80 (20.8x3.1)
TDP+WN Package	(mm)(in.)	76x50x20 (3x2x0.8)	92x63x22 (3.6x2.4x0.8)	117x79x18 (4.6x3.1x0.7)	76x50x14 (3x2x0.5)	92x63x22 (3.6x2.4x0.8)	76x50x16 (3x2x0.6)	92x63x16 (3.6x2.4x0.6)
Fit To Trolley		TDP1/150	TDP1/250	DDP1/300	TDP2/150	TDP2/250	TDP3/150	TDP3/250

Platform Truck CU series

- ▲ The easy way to move 500kg.
- ▲ Base platform and side panels made from plywood.
- ▲ Highly maneuverable even on confined surface.
- ▲ Gentle to flooring, minimal traction resistance at initial movement.
- ▲ 2 swivel castors with brake and 2 fixed wheels, rubber tires, Ø200mm. All castors/wheels fitted with roller bearings.
- ▲ Delivered flat packed for easy bolt-on assembly.



CU50A, CU50B



CU50C, CU50D



CU50E, CU50F



CU50G, CU50H

i-Lift No.	1010401	1010402	1010403	1010404	1010405	1010406	1010407	1010408
Model	CU50A	CU50B	CU50C	CU50D	CU50E	CU50F	CU50G	CU50H
Max. Capacity	kg(lb.) 500(1100)							
Platform Size	LxW mm(in.) 1000x700 (40x27.6)	1200x800 (47.2x31.5)	1000x700 (40x27.6)	1200x800 (47.2x31.5)	1000x700 (40x27.6)	1200x800 (47.2x31.5)	1000x700 (40x27.6)	1200x800 (47.2x31.5)
Platform Height	mm(in.) 270(10.6)							
Castor/ Wheel	Ø200x45 (8x1.8)							
Overall Size	LxWxH mm(in.) 1100x700x1170 (44x27.6x46.1)	1300x800x1170 (51.2x31.5x46.1)	1000x930x1170 (40x36.6x46.1)	1200x1030x1170 (47.2x40.6x46.1)	1200x700x1170 (47.2x27.6x46.1)	1400x800x1170 (55.1x31.5x46.1)	1200x700x1170 (47.2x27.5x46.1)	1400x800x1170 (55.1x31.5x46.1)
Net Weight	kg(lb.) 44(96.8)	46(101.2)	47(103.4)	50(110)	50(110)	53(116.6)	56(123.2)	60(132)

Table Trolley CZ series

- ▲ A range of designs available.
- ▲ Very versatile, example in the warehouse, production, assembly, despatch, archives etc.
- ▲ 2 swivel castors with brakes and 2 fixed wheels, rubber tires, Ø125mm, roller bearings.
- ▲ Delivered flat packed for easy bolt-on assembly.



CZ20A



CJ251



CJ202



CJ50A



CJ20F

i-Lift No.	1010501	1010502	1010101	1010102	1010201	1010202	1010301
Model	CZ20A	CZ20B	CJ251	CJ202	CJ50A	CJ50B	CJ20F
Capacity	kg(lb.) 200(440)		250(550)	200(440)	500(1100)	500(1100)	200(440)
Platform Size	mm(in.) 800x500(31.5x20)	1000x600(40x23.6)	600x450(23.2x17.7)		1000x700(40x27.6)	1200x800(47.2x31.5)	850x430(33.5x16.9)
Lower Shelf Height	mm(in.) 350(13.8)		-		-		-
Top Shelf Height	mm(in.) 810(31.9)		180(7.1)	180/760(7.1/29.9)	280(11)	280(11)	190(7.5)
Castor	mm(in.) Φ125x30(5x1.2)		Φ125x35(5x1.4)	Φ125x35(5x1.4)	Φ200x45(8x1.8)	Φ200x45(8x1.8)	Φ125x34(5x1.3)
Overall Size	LxWxH mm(in.) 970x520x1070 (38.2x20.5x42)	1170x620x1170 (46x24.4x46)	830x450x860 (32.7x17.1x33.9)	830x450x880 (32.7x17.1x34.6)	150x700x1100 (45.3x27.6x44)	1350x800x1100 (51.2x31.5x44)	970x460x1000 (38.2x18.1x40)
Net Weight	kg(lb.) 30(66)	36(79.2)	9(19.8)	14(30.8)	25(55)	27(59.4)	23(50.6)

Plastic Platform Truck PM series

- ▲ Capacity 1000kg, 1500kg for evenly distributed load.
- ▲ Less hassle than metal carts, will not rust, discolor or warp.
- ▲ Maintenance free and easy to clean.
- ▲ Honeycomb construction is reinforced for longer life.
- ▲ Extra square steel tube underneath of platform to reinforce the truck.
- ▲ Heavy duty castor wheel: Ø150x40mm, polyurethane.
- ▲ 1000kg capacity truck have two rigid wheels, two swivel wheels.
- ▲ 1500kg have two rigid wheels, four swivel wheels.
- ▲ Removable steel handle.



PM1501



PM1501



PM1003



PM1502



PM1007

i-Lift No.		1016001	1016101	1016102	1016202	1016103	1016203	1016104
Model		PM1001	PM1501	PM1002	PM1502	PM1003	PM1503	PM1004
Capacity	kg(lb.)	1000(2200)	1500(3300)	1000(2200)	1500(3300)	1000(2200)	1500(3300)	1000(2200)
Deck Size	LxW mm(in.)	1500x750(59x29.5)						
Gross Weight	kg(lb.)	47(103.4)	52(114.4)	50(110)	55(121)	53(116.6)	58(127.6)	73(160.6)

i-Lift No.		1016204	1016105	1016205	1016106	1016206	1016107	1016207
Model		PM1504	PM1005	PM1505	PM1006	PM1506	PM1007	PM1507
Capacity	kg(lb.)	1500(3300)	1000(2200)	1500(3300)	1000(2200)	1500(3300)	1000(2200)	1500(3300)
Deck Size	LxW mm(in.)	1500x750(59x29.5)						
Gross Weight	kg(lb.)	78(171.6)	77(169.4)	81(178.2)	79(173.8)	83(182.6)		88(193.6)

Drum Truck KK series

- ▲ With adjustable hook-on central clamp.
- ▲ Supporting castor legs.
- ▲ Frame fitted with 2 base claws.
- ▲ Suitable for standard steel drums.
- ▲ Supplied knock-down, handle packaged separately.
- ▲ Easy self-assembly.



KK1



KK2



KK3

i-Lift No.		1010701	1010702	1010703
Model		KK1	KK2	KK3
Max. Load	kg(lb.)	400(880)	220(484)	300(660)
Support Wheel	mm(in.)	Φ200(8)	-	-
Width	mm(in.)	740(29.1)	500-590(20-23.2)	-
With Solid Rubber Tyres	Wheel mm(in.)	Φ250x50(10x2)	Φ250x50(10x2)	Φ200(8)
Load Area	LxW mm(in.)	-	-	600x200(24x8)
Push Handle Height	mm(in.)	-	-	1200(47.2)

Platform Trolley TH/TD series

- ▲ Built for long service-ideal for office, school, factory, warehouse and in-store use.
- ▲ Anti-slip covered platform.
- ▲ Neat, buffer strip all round platform edge.
- ▲ Fold down handle with foot operated release bar.
- ▲ Positive locking in operational and folded mode.
- ▲ Fitted with 2 fixed and 2 swivel castors.



TD1/250



TH150



TH150



TH300

i-Lift No.		1011101	1011102	1011201	1011202
Model		TH150	TH300	TD1/150	TD1/250
Capacity	kg(lb.)	150(330)	300(660)	150(330)	250(550)
Platform Size	mm(in.)	740x480(29x18.9)	910x610(35.8x24)	740x480(29x18.9)	910x610(35.8x24)
Castor/Wheel Dia.	mm(in.)	Φ100(4)	Φ125(5)	Φ100(4)	Φ125(5)
Overall Size	mm(in.)	740x480x830(29x18.9x32.3)	910x610x870(35.8x24x34.3)	740x480x860(29x18.9x33.8)	910x610x860(35.8x24x33.8)
Net Weight	kg(lb.)	8.2(18)	16.7(36.7)	12.5(27.5)	18.6(41)

Steel Platform Truck YF / XF / ZF series

- ▲ All welded heavy duty 14 gauge steel decks, reinforced with internal.
- ▲ longitudinal stiffening members for extra strength.
- ▲ Removable pipe handle.
- ▲ Bolt-on casters are double ball race, two swivel and two rigid.
- ▲ Durable baked gray enamel finish.



YF2436

i-Lift No.		1011401	1011402	1011403	1011404	1011405	1011406	1011407	
Model		YF2436	YF2448	YF3048	YF3060	YF3672	XF2436	XF2448	
Capacity	kg (lbs)	450(1000)				900(2000)			
Platform Size	mm(inch)	610×915 (24×36)	610×1220 (24×48)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)	610×915 (24×36)	610×1220 (24×48)	
Platform Height	mm(inch)	215 (8.5)				240(9.5)			
Handle Height	mm(inch)	840(33)				865(34)			
Caster Wheel	mm(inch)	125×50 (5×2)				150×50(6×2)			
Caster Type		Poly							
N.W.	kg (lbs)	30 (66)	35 (77)	40 (88)	45 (99)	56 (123)	31.5 (70)	36.5 (80)	

i-Lift No.		1011408	1011409	1011410	1011411	1011412	1011413	1011414	1011415	
Model		XF3048	XF3060	XF3672	ZF2436	ZF2448	ZF3048	ZF3060	ZF3672	
Capacity	kg (lbs)	900 (2000)				540 (1200)				
Platform Size	mm(inch)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)	610×915 (24×36)	610×1220 (24×48)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)	
Platform Height	mm(inch)	240 (9.5)				280 (11)				
Handle Height	mm(inch)	865 (34)				905 (37)				
Caster Wheel	mm(inch)	150×50 (6×2)				200×50 (8×2)				
Caster Type		Poly				Rubber				
N.W.	kg (lbs)	40.5 (90)	46.5 (103)	57.5 (127)	39 (86)	44 (97)	48 (106)	54 (120)	65 (143)	

3-Drawer Work Center ME

- ▲ When you need storage plus mobility, i-Lift mobile Work Center provide safe and secure storage and transportation for paper and tools.
- ▲ Include three dividable drawers with two shelves.
- ▲ Use as a tool cart or mobile repair station.
- ▲ High quality, smooth extension drawers extend 95% and have 22 lbs. load capacity per drawer.
- ▲ Each mobile cabinet includes two swivel casters with wheel locks and two rigid casters.
- ▲ Individual drawer latches keep drawer shut when moving.



i-Lift No.		1011501
Model		ME150
Total Capacity	(kg/lb.)	150(330)
Drawer Capacity	(kg/lb.)	10(22)
Shelf Capacity on Each	(kg/lb.)	50(110)
Draw	LxWxH (mm)(in.)	580x300x45(22.8x12x1.8)
The Height between draw and the second shelf	(mm)(in.)	240(9.4)
The Height between the two shelves	(mm)(in.)	250(10)
Castors/Wheels		5"
Overall Dimension	LxWxH (mm)(in.)	950x410x870(37.4x16.1x34.2)
Net Weight	(kg/lbs)	26(57.2)

Aluminum Platform Truck NP series

- ▲ Light weight aluminum deck.
- ▲ Wrap around corner bumper.
- ▲ Wheels: Rubber or Plastic.



i-Lift No.		1012601	1012602	1012603	1012604
Model		NP150	NP250	NP300	NP350
Max. Capacity	kg(lb.)	150(330)	250(550)	300(660)	350(770)
Platform	mm(in.)	750x470(29.5x18.5)	900x610(35.4x24)	1200x610(47.2x24)	1520x750(59.8x29.5)
Caster Wheel	Dia x width mm(in.)	Φ100(4)	Φ127(5)	Φ127(5)	Φ127(5)
Overall Size	mm(in.)	750x470x900 (29.5x18.5x35.4)	900x610x950 (35.4x24x37.4)	1200x610x950 (47.2x24x37.4)	1520x750x950 (59.8x29.5x37.4)
Net Weight	kg(lb.)	9(19.8)	14.2(31.2)	15.5(34.1)	25(55)

Aluminum Platform Truck AF / BF / CF series

1200-3000lbs capacity

- ▲ Ideally suited for hot, wet applications.
- ▲ Lightweight, corrosion-resistant, aluminum platform trucks have a clean, handsome appearance and are built for heavy-duty use.
- ▲ Use them in the front office, stock room, warehouse, dock area, or laboratory.
- ▲ Unitized box frame is made of high strength all welded aluminum channel with heavy duty deck.
- ▲ Corner sockets at both ends allow handles to be used on either or both ends of truck.
- ▲ Two swivel and two rigid casters for smooth mobility.
- ▲ Additional handle as option.
- ▲ Model H24 for platform 24 x 36", 24 x 48"
- ▲ Model H30 for platform 30 x 48", 30 x 60"
- ▲ Model H36 for platform 36 x 72"



BF2436
with additional handle

CF3060

i-Lift No.		1012701	1012702	1012703	1012704	1012705	1012706	1012707
Model		AF2436	AF2448	AF3048	AF3060	AF3672	BF2436	BF2448
Capacity	kg(lbs)			900/2000			1350/3000	
Platform Size	mm(inch)	610×915 (24×36)	610×1220 (24×48)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)	610×915 (24×36)	610×1220 (24×48)
Platform Height	mm(inch)			238 (9.4)			258 (10.2)	
Handle Height	mm(inch)			995 (39.2)			1015 (40)	
Caster Wheel	mm(inch)			125×50 (5×2)			150×50 (6×2)	
Caster Type					Poly			
N.W.	kg(lbs)	20 (44)	25.5 (56.1)	28 (61.6)	33 (72.6)	38.5 (84.7)	21 (46.2)	26.5 (58.3)

i-Lift No.		1012708	1012709	1012710	1012711	1012712	1012713	1012714	1012715
Model		BF3048	BF3060	BF3672	CF2436	CF2448	CF3048	CF3060	CF3672
Capacity	kg(lbs)	1350 (3000)	1100 (2400)				550 (1200)		
Platform Size	mm(inch)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)	610×915 (24×36)	610×1220 (24×48)	760×1220 (30×48)	760×1525 (30×60)	915×1830 (36×72)
Platform Height	mm(inch)		258 (10.2)				338 (13.3)		
Handle Height	mm(inch)		1015 (40)				1095 (43.1)		
Caster Wheel	mm(inch)		150×50 (6×2)				200×50 (8×2)		
Caster Type			Poly				Pneumatic		
N.W.	kg(lbs)	29 (63.8)	34 (74.8)	39.5 (86.9)	24 (52.8)	29.5 (64.9)	32 (70.4)	37 (81.4)	42.5 (93.5)

Plastic Platform Truck UD / UB series

- ▲ Latest design for industrial applications.
- ▲ Heavy duty plastic construction resists dents, chips and rust.
- ▲ Virtually Maintenance-free.
- ▲ Built-in storage bin in handle, perfect way to store small parts.
- ▲ Sturdy and stable yet lightweight, makes for easy maneuverability.
- ▲ Round corners mean no sharp edges to nick wall or furniture.
- ▲ Large, silent, non-marking 5" casters.



UD252
Two Shelves

UD253
Three Shelves

i-Lift No.	1012201	1012202	1012203	1012204
Model	UD252	UB252	UD253	UB253
Type	Two Shelves		Three Shelves	
Max. Capacity	kg(lbs)	250(550)	250(550)	250(550)
No. of Handle		1	1	1
Platform Size	(mm)(in.)	790x435x110(31x17x4.4)	950x650x110(37x25.6x4.3)	790x435x110(31x17x4.4)
Upper Platform Height	(mm)(in.)	850(33.5)	850(33.5)	850(33.5)
Height between Two Floors	(mm)(in.)	500(20)	500(20)	190(7.5)
Lower Platform Height	(mm)(in.)	150(6)	150(6)	150(6)
Caster Wheel	(mm)(in.)	Φ125x26(5x1)	Φ125x26(5x1)	Φ125x26(5x1)
Gross Weight	kg(lbs)	18(39.6)	22(48.4)	23(50.6)
Net Weight	kg(lbs)	16(35.2)	20.5(45)	27.5(60.5)

Stainless Platform Trolley ST series

- ▲ A range of heavy duty, general purpose trolleys.
- ▲ All stainless steel construction.
- ▲ Choice of 2 or 3 shelves, 14 gauge stainless steel, welded in position.
- ▲ Finish: grade 304 stainless steel.



ST2/100

ST3/100

ST3/180

ST3/180B

i-Lift No.	1012301	1012302	1012303
Model	ST2/100	ST3/180	ST3/180A/180B
Capacity	kg(lb.)	100(220)	180(396)
No. of Handle		2	1
Platform Size	LxB (mm)(in.)	610x410(24x16.1)	610x410(24x16.1)
Handle Height	H (mm)(in.)	900(35.4)	900(35.4)
Castor	Dia x width (mm)(in.)	Φ100x30(4x1.2)	Φ100x30(4x1.2) (2 castors with brake)
Net Weight	kg(lb.)	6.85(15)	8.45(18.6)

Plastic Platform Truck UCD / UCB series

- ▲ Latest design for industrial applications.
- ▲ Heavy duty plastic construction resists dents, chips and rust.
- ▲ Virtually Maintenance-free.
- ▲ Built-in storage bin in handle, perfect way to store small parts.
- ▲ Sturdy and stable yet lightweight, makes for easy maneuverability.
- ▲ Round corners mean no sharp edges to nick wall or furniture.
- ▲ Large, silent, non-marking 5" casters.



UCD252-1



UCD253-1



Plate



i-Lift No.	1015201	1015202	1015203	1015204	1015205	1015206	1015207	1015208
Model	UCD252-1	UCD252-2	UCD253-1	UCD253-2	UCB252-1	UCB252-2	UCB253-1	UCB253-2
Type	Two shelves		Three shelves		Two shelves		Three shelves	
	(without plate)	(with plate)	(without plate)	(with plate)	(without plate)	(with plate)	(without plate)	(with plate)
Max.capacity	kg(lb.) 250(550)							
Handle Size	mm(in.) 960x480(37.8x18.9)				1100x640(44x25.2)			
Shelf Size	mm(in.) 770x480x65(30.3x18.9x2.6)				910x640x65(35.8x25.2x2.6)			
Upper Shelf Height	mm(in.) 815(32.1)							
Height between Shelves	560(22)	490(16.3)	250/270(10/10.6)	180/200(7.1/8)	560(22)	490(16.3)	250/270(10/10.6)	180/200(7.1/8)
Lower Shelf Height	mm(in.) 150(6)							
Caster wheel	mm(in.) Φ 125x26(5x1)							
Net Weight	17(37.4)	17.5(38.5)	21.5(47.3)	22.6(49.7)	20(44)	21(46.2)	26.5(58.3)	28(61.6)
Gross Weight	20(44)	21(46.2)	25(55)	26(57.2)	23.5(51.7)	33.5(73.7)	30.5(67)	32(70)
Packing size	mm(in.) 955x475x220(37.6x18.7x8.7)		955x475x335(37.6x18.7x13.2)		1150x635x195(45.3x25x7.7)		1150x635x300(45.3x25x12)	

Plastic Platform Truck PC series

- ▲ Structural foam plastic platform won't rust, chip or dent.
- ▲ Honeycomb reinforced underside for added strength and durability.
- ▲ Special non-marking silence casters with built-in bearing, fit for using in silent surroundings.
- ▲ Non-skid surface helps prevent load shifting.



PC301A
A-Foldable Handle



PC301B
B-Fixed Handle



PC302C
C-Two Fixed Handle



PC302D
D-Two Fixed Side Handle

i-Lift No.	1011701	1011702	1011703	1011704	1011705	1011706	1011707	
Model	PC201A	PC201B	PC202C	PC301A	PC301B	PC302C	PC302D	
No. of Handle	1		2		1		2	
Handle Type	A	B	C		A	B	C	D
Max. Capacity (kg/lb.)	200(440)			300(660)				
Platform Size LxW (mm)(in.)	730x490(28.7x19.3)				910x600(35.8x23.6)			
Platform Height (mm)(in.)	170(6.7)			220(8.7)				
Handle Height (mm)(in.)	890(35)			890(35)				
Castor (mm)(in.)	Φ100x30(4x1.2)			Φ130x30(5x1.2)				
Net Weight (kg/lb.)	10(22)	11(24.2)	12.5(27.5)	16(35.2)	20(44)	15(33)	19(41.8)	

Plastic Platform Truck PG series



- ▲ Two shelves.
- ▲ No noise, no clatter-silent and hygienic. Tough one piece plastic deck/shelf.
- ▲ Unique polypropylene castor housing and cushion rubber wheels.
- ▲ Light weight, easy to maneuver.
- ▲ Impact resistant deck/shelf with load retention studs.
- ▲ Smooth, quiet, easy roll castors with ball bearings, 2 fixed, 2 swivel.
- ▲ Chromed tubular handle and shelf supports.
- ▲ Trolley handle folds flat onto deck for ease of storage and transportation.
- ▲ Supplied flat packed for self-assembly.
- ▲ Silent castors.



PG301



PG302

i-Lift No.	1011801	1011802	1011803	1011804
Model	PG201	PG202	PG301	PG302
Capacity kg(lb.)	200(440)	200(440)	300(660)	300(660)
No. of Handle	1	2	1	2
Platform Size LxW (mm)(in.)	730x490(28.7x19.3)	730x490(28.7x19.3)	910x600(35.8x23.6)	910x600(35.8x23.6)
Upper Platform Height (mm)(in.)	700(30.3)	700(30.3)	770(30.3)	770(30.3)
Height between Two Shelves (mm)(in.)	500(20)	500(20)	500(20)	500(20)
Lower Platform Height (mm)(in.)	170(6.7)	170(6.7)	220(8.7)	220(8.7)
Handle Height (mm)(in.)	900(35.4)	900(35.4)	950(37.4)	950(37.4)
Castor Dia x width (mm)(in.)	Φ100x30(4x1.2)	Φ100x30(4x1.2)	Φ130x30(5x1.2)	Φ130x30(5x1.2)
Gross Weight kg(lb.)	16.3(35.9)	17.3(38.1)	27(59.4)	28(61.6)
Net Weight kg(lb.)	15(33)	16(35.2)	25(55)	26(57.2)

Plastic Platform Truck PN series



- ▲ Three shelves.
- ▲ Silent castors.



PN201



PN202

i-Lift No.	1011901	1011902	1011903	1011904
Model	PN201	PN202	PN301	PN302
Capacity kg(lb.)	200(440)	200(440)	300(660)	300(660)
No. of Handle	1	2	1	2
Platform Size LxW (mm)(in.)	730x490(28.7x19.3)	730x490(28.7x19.3)	910x600(35.8x23.6)	910x600(35.8x23.6)
Upper Platform Height (mm)(in.)	730(28.7)	730(28.7)	790(31.1)	790(31.1)
Height between Two Shelves (mm)(in.)	240(9.4)	240(9.4)	240(9.4)	240(9.4)
Lower Platform Height (mm)(in.)	170(6.7)	170(6.7)	220(8.7)	220(8.7)
Handle Height (mm)(in.)	920(36.2)	920(36.2)	990(39)	990(39)
Castor Dia x width (mm)(in.)	Φ100x30(4x1.2)	Φ100x30(4x1.2)	Φ130x30(5x1.2)	Φ130x30(5x1.2)
Gross Weight kg(lb.)	21.5(47.3)	22.5(49.5)	32(70.4)	33(72.6)
Net Weight kg(lb.)	20(44)	21(46.2)	30(66)	31(68.2)

Plastic Platform Trolley PP series

- ▲ No noise, no clatter-silent and hygienic. Tough one piece plastic deck.
- ▲ Unique, polypropylene castor housing and cushion rubber wheels.
- ▲ Light weight.
- ▲ Easy to maneuver.
- ▲ Impact resistant deck/shelf with load retention studs.
- ▲ Smooth, quiet, easy roll castors, 2 fixed, 2 swivel.
- ▲ Chromed tubular handle and shelf supports.
- ▲ Trolley handle folds flat onto deck for ease of storage and transportation.
- ▲ Supplied flat packed for self-assembly.



PP2/200

PP1/200

i-Lift No.		1012001	1012002
Model		PP1/200	PP2/200
Capacity	kg(lb.)	200(440)	200(440)
Platform Size	LxB (mm)(in.)	810x500(31.9x20)	810x500(31.9x20)
Handle Height	H (mm)(in.)	890(35)	890(35)
Castor	(mm)(in.)	Φ120x35(5x1.4)	Φ125x35(5x1.4)
Net Weight	kg(lb.)	13(28.6)	18.5(40.7)

Triple Plastic Trolley AK·A series

- ▲ Won't rust, chip or dent.
- ▲ Honeycomb reinforced underside for added strength and durability.
- ▲ Three position handle let users push, pull, or fold flat as a dolly.
- ▲ Folds easily for transport & storage.
- ▲ Non-skid surface helps prevent load shifting.
- ▲ Two swivel and two rigid polyurethane casters
AK250 3", AK400 5".



AK250A



Folded handle



AK400A

i-Lift No.		1012101	1012102
Model		AK250A	AK400A
Capacity	kg(lbs)	115(250)	182(400)
Platform Size	(mm)(in.)	800x520x70(31.5x20.5x2.8)	
Handle Height	(mm)(in.)	660(23.6)	800(31.5)
Platform Height	(mm)(in.)	90(3.5)	90(3.5)
Caster Wheel	(mm)(in.)	Φ75x26(3x1)	Φ125x26(5x1)
Overall Size	(mm)(in.)	1280x520x660(50.4x20.5x23.6)	1280x520x800(50.4x20.5x31.5)
G.W/ N.W	kg(lbs)	10.5/8.8(23.1/19.4)	11/9.5(24.2/20.9)

Panel Trucks PTH series

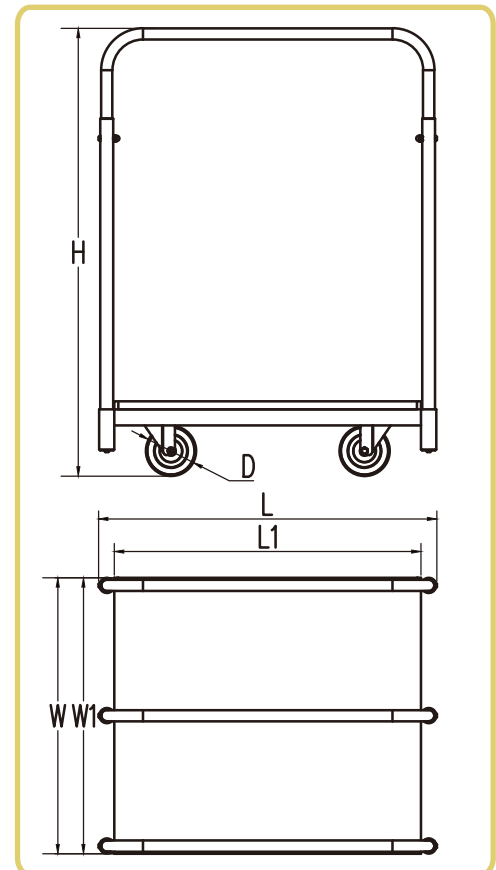
- ▲ Removable uprights fit any size load.
- ▲ Rugged steel supports handle any cargo.
- ▲ Open Deck Panel Truck – Lightweight and easy to use. 11" space between uprights.
- ▲ Carpeted Deck Panel Trucks – Padded surface for scratch-free loading and unloading. 11" space between uprights.
- ▲ PTH3060C - 13" space between uprights.



PTH2730C



PTH3060C



i-Lift No.	mm(in.)	1016301	1016302
Model	mm(in.)	PTH2730C	PTH3060C
Capacity	kg(lb.)	455(1000)	
Platform Size	LxWxH mm(in.)	755x680(29.7x26.8)	1520x760(59.8x29.9)
Castor Wheel Dia.	D mm(in.)	Φ125(5)	
Overall Size	LxWxH mm(in.)	762x685.8x1114 (30x27x43.9)	1524x762x1114 (60x30x43.9)
Net Weight	kg(lb.)	27.1(59.6)	41.2(90.6)

Plastic Platform Truck PTE series

- ▲ Structural foam plastic platform won't rust, chip or dent.
- ▲ Honeycomb reinforced underside for added strength and durability.
- ▲ Special non-marking silicone casters with built-in bearing, fit for using in silent surroundings.
- ▲ Non-skid surface helps prevent load shifting.



PTE-A30

PTE-A15



i-Lift No.		1011601	1011602
Model		PTE-A15	PTE-A30
Capacity	kg(lb.)	150(330)	300(660)
Platform Height	mm(in.)	160(6.3)	200(8)
Platform Size	LxW mm(in.)	720x480(28.3x18.9)	900x590(35.4x23.2)
Caster/wheel	mm(in.)	100(4)	125(5)
Packing Size	LxWxH mm(in.)	720x480x200(28.3x18.9x8)	900x590x270(35.4x23.2x10.6)
Overall Size	LxWxH mm(in.)	720x480x840(28.3x18.9x33)	900x590x900(35.4x23.2x35.4)
Net Weight	kg(lb.)	8,2(18)	14(30.8)

Aluminum Platform Truck AP / BP

- ▲ Light, easy to transport and store.
- ▲ Aluminium construction with telescopic fold-down handle.
- ▲ PVC corner edging.
- ▲ 2 swivel castors and 2 fixed castors.



AP150



BP150

i-Lift No.		1012501	1012502
Model		AP150	BP150
Capacity	kg(lb.)	150(330)	
Platform Size	(mm)(in.)	500x420(20x16.5)	
Platform Extended	(mm)(in.)	710x420(28x16.5)	
Caster Dia. x Wid	(mm)(in.)	Φ100(4)	
Packing Size	(mm)(in.)	540x240x430(21.2x9.4x16.9)	
Overall Size	(mm)(in.)	710x420x950(28x16.5x37.4)	
Net Weight	kg(lb.)	7.3(16)	7.9(17.4)

Platform Truck CZ series

- ▲ For visual identification on the move, platform trucks with steel mesh panels.
- ▲ Panels individually removable.
- ▲ Load visible from all directions.
- ▲ Chassis manufactured from iron angle. Side panels made from mesh steel.
- ▲ 2 swivel castors with brake and 2 fixed wheels, rubber tires, Ø200mm, roller bearings.
- ▲ Standard model power-coated blue RAL 5012.
- ▲ Delivered flat packed for easy bolt-on assembly.



CZ50A, CZ50B



CZ50C, CZ50D



CZ50E, CZ50F



CZ50G, CZ50H



CZ50K, CZ50L



CZ50M, CZ50N

i-Lift No.	1013501	1013502	1013503	1013504	1013505	1013506
Model	CZ50A	CZ50B	CZ50C	CZ50D	CZ50E	CZ50F
Max. Capacity	kg(lb.) 500(1100)					
Platform Size	LxW (mm)(in.) 1000x700(40x27.6) 1200x800(47x31.5) 1000x700(40x27.6) 1200x800(47x31.5) 1000x700(40x27.6) 1200x800(47x31.5)					
Platform Height	(mm)(in.) 270(10.6)					
Castor/Wheel	(mm)(in.) Ø200x45(8x1.8)					
Overall Size	LxWxH (mm)(in.) 1200x700x1170 (47.2x27.6x46.1) 1400x800x1170 (55x31.5x46.1) 1200x700x1170 (47.2x27.6x46.1) 1400x800x1170 (55x31.5x46.1) 1100x700x1170 (44x27.6x46.1) 1300x800x1170 (51.2x31.5x46.1)					
Net Weight	kg(lb.) 44(96.8) 49(107.8) 45(99) 50(110) 35(77) 38(83.6)					

i-Lift No.	1013507	1013508	1013509	1013510	1013511	1013512
Model	CZ50G	CZ50H	CZ50K	CZ50L	CZ50M	CZ50N
Max. Capacity	kg(lb.) 500(1100)					
Platform Size	LxW (mm)(in.) 1000x700(40x27.6) 1200x800(47x31.5) 1000x700(40x27.6) 1200x800(47x31.5) 1000x700(40x27.6) 1200x800(47x31.5)					
Platform Height	(mm)(in.) 270(10.6)					
Castor/Wheel	(mm)(in.) Ø200x45(8x1.8)					
Overall Size	LxWxH (mm)(in.) 1100x700x1170 (44x27.6x46.1) 1300x800x1170 (51.2x31.5x46.1) 1200x700x1170 (47.2x27.6x46.1) 1400x800x1170 (55x31.5x46.1) 1000x930x1170 (40x36.6x46.1) 1200x1030x1170 (47x40.6x46.1)					
Net Weight	kg(lb.) 40(88) 43(94.6) 41(90.2) 44(96.8) 43(94.6) 46(101.2)					

Universal Shelf Trolleys CV series

- ▲ The steel drawers run on simple angle steel runners and are suitable for tools and small parts storage.
- ▲ 2 swivel castors with brake and 2 fixed wheels, rubber tires, Ø200mm, roller bearings.
- ▲ Standard model power-coated RAL 5012.
- ▲ Supplied flat-pack for easy assembly.



CV20A



CV20B



CV20C (with drawer)

i-Lift No.		1013601	1013602	1013603
Model		CV20A	CV20B	CV20C
Max. Capacity	kg(lb.)		200(440)	
Shelf Size	LxW (mm)(in.)		800x450(31.5x17.7)	
Base Shelf Height	(mm)(in.)		160(6.3)	
Middle Shelf Height	(mm)(in.)	—		460(18.1)
Top Shelf Height	(mm)(in.)		780(30.7)	
Castor/Wheel	(mm)(in.)		Φ100x27(4x1.1)	
Overall Size	LxWxH (mm)(in.)		880x460x810(34.6x18.1x31.9)	
Net Weight	kg(lb.)	23(50.6)	30(66)	37(81.4)

Order Picking Cart SQ series

- ▲ With writing shelf for order selection and distribution.
- ▲ Heavy duty steel trolley with fixed clipboard shelf for writing.
- ▲ Push/pull handle, can disassemble.
- ▲ 2 swivel castors with brake and 2 fixed wheels, rubber tires, Ø125mm, roller bearings.
- ▲ Standard model power-coated RAL 5012.
- ▲ Delivered flat-pack for efficient shipping.



SQ25A

i-Lift No.		1013701	1013702
Model		SQ25A	SQ25B
Max. Capacity	kg(lb.)		250(550)
Shelf Size	LxW (mm)(in.)	900x500(35.4x20)	1000x700(40x27.6)
Low Shelf Height	(mm)(in.)		220(8.7)
Top Shelf Height	(mm)(in.)		800(31.5)
Castor/Wheel	(mm)(in.)		Φ125x34(5x1.3)
Overall Size	LxWxH (mm)(in.)	1330x500x1070(52.4x20x42)	1430x700x1070(56.3x27.6x42.1)
Net Weight	kg(lb.)	43(94.6)	53(116.6)

Table Trolley CX series

- ▲ New improved shelf.
- ▲ Angle iron frame. Flush fitting shelf.
- ▲ 2 swivel castors with brakes and 2 fixed wheels, rubber tires, Ø200mm, roller bearings.



CX30A



CX30C



CX25



CX35A

i-lift No.	1013201	1013202	1013203	1013204	1013205	1013206	1013207
Model	CX30A	CX30B	CX30C	CX30D	CX25	CX35A	CX35B
Max. Capacity	kg(lb.)		300(660)		250(550)	350(700)	
Shelf Size	LxW (mm)(in.)		1000x700(40x27.6) : 1200x800(47x31.5)		1000x700(40x27.6) : 1200x800(47x31.5)		
Lower Shelf Height	(mm)(in.)		320(12.6)		280(11)	260(10.2)	
Top Shelf Height	(mm)(in.)		960(37.8)		850(33.5)	920(36.2)	1110(44)
The Height between base & the second shelf	(mm)(in.)		-		-	300(11.8)	400(15.7)
The Height between second & the top shelf	(mm)(in.)		-		-	320(12.5)	400(15.7)
Castpr/Wheel	DiaxWidth(mm)(in.)		Φ200x45(8x1.8)		Φ125x34(5x1.3)	Φ160x39(6x1.5)	
Overall Size	LxWxH (mm)(in.)		1100x700x980 : 1300x800x980		1100x700x980 : 1300x800x980	1000x500x870	1000x500x1130
Net Weight	kg(lb.)		62(136.4) : 72(158.4)		55(121) : 60(132)	44(96.8)	58(127.6) : 62(136.4)

Storage Trolley SR series

- ▲ Ideal for intermediate storage and transportation.
- ▲ Mesh size 50x50mm.
- ▲ Base made from moulded chipboard.
- ▲ 2 swivel castors with brakes, 2 fixed wheels, Φ 200mm, roller bearings.
- ▲ Standard model power-coated blue RAL5012.
- ▲ Can add three shelves in the trolley.
- ▲ Shelves as option.
- ▲ Each shelf made of HDF can load 50kg;
- ▲ Each shelf made of Plywood can load 100kg.
- ▲ Standard model: Rubber wheels+HDF shelf with max. loadability 300KG.
- ▲ Option: PU wheels+Plywood shelf with max. loadability 400KG.



SR300/SR500



SR300A/SR500A

i-Lift No.		1013301	1013302
Model		SR300/SR500	SR300A/SR500A
Max. Capacity	kg(lb.)	500(1100)	
Soleplate Size	LxW (mm)(in.)	1150x750(45.3x29.5)	
Height of the Base	(mm)(in.)	270(10.6)	
Height of the Platform	(mm)(in.)	630/1050/1440(24.8/41/56.7)	
Castor/Wheel	(mm)(in.)	Φ 200x45(8x1.8)	
Overall Size with Drawbar	(mm)(in.)	1270x750x1790(50x29.5x70.5)	
Net Weight	kg(lb.)	54(118.8) (with 3 shelves)	122(268.4) (with 3 shelves)
Wood Material		HDF/Plywood	

Storage Trolley CST series

- ▲ Angle steel construction.
- ▲ Removable shelves made from HDF, HDF& steel, steel web; shelves as option.
- ▲ Drawbar as option.
- ▲ 2 swivel castors with brakes, 2 fixed wheels, Φ 200mm, roller bearings.
- ▲ Standard model power-coated blue RAL5012.
- ▲ Each shelf made of HDF can load 50kg;
- ▲ Each shelf made of Plywood can load 100kg.
- ▲ Standard model: Rubber wheels+HDF shelves with max. loadability 300KG.
- ▲ Option: PU wheels+Plywood shelves with max. loadability 400KG.



CST30A



CST30B



CST30C

i-Lift No.		1013401	1013402	1013403
Model		CST30A	CST30B	CST30C
Max. Capacity	kg(lb.)	300(660)		
Soleplate Size	LxW (mm)(in.)	1150x700 1350x800, 1300x650(45.3x27.6, 53.1x31.5, 51x25.6)		
Height of the Base	(mm)(in.)	320(12.6)		
Castor/Wheel	(mm)(in.)	Φ 200x45(8x1.8)		
Overall Size with Drawbar	(mm)(in.)	1300x700x1720 1530x800x1720, 1480x650x1720 (51.2x27.6x67.7, 60x31.5x67.7, 58.3x25.6x67.7)		
Net Weight	(mm)(in.)	78, 92, 83 (171.6, 202.4, 182.6)	88, 102, 94 (193.6, 242.4, 206.8)	59, 66, 62 (129.8, 145.2, 136.4)

Special soleplate size available 1350x800mm, 1300x650mm.

Wagon Truck PW series

- ▲ Swivel handle allows easy movement.
- ▲ Heavy duty, the thick hardwood deck is kiln dried for maximum strength.
- ▲ Deck is reinforced with longitudinal stiffeners for durability.



PW700



PW700A



PMW1500



PW600A



PW600B

i-lift No.	1013801	1013802	1013803	1013804	1013806
Model	PW700	PW700A	PW600A	PW600B	PMW1500
Capacity	700(1540)		600(1320)		1500(3300)
Platform Size	1200x700(47.2x27.6)	1200x800(47.2x31.5)	1300x600(51.2x23.6)	1100x600(44x23.6)	1500x750(60x29.5)
Overall Size	1200x700x1100 (47.2x27.6x44)		1300x600x1090 (51.2x23.6x42.9)	1100x600x1090 (44x23.6x42.9)	1900x750x1040 (74.8x29.5x40.9)
N.W/G.W	55/59(121/130)		36/39(79.2/85.8)	33/36(72.6/79.2)	67/70(147.4/154)

Trigonal-Frame Platform Cart PR

- ▲ Ideal for use when moving large, bulky sheets of materials.
- ▲ Convenient tool tray located in-between Trigonal-Frame upright.
- ▲ Usable deck L x W 1200 x 580 mm.
- ▲ All welded steel construction.



i-Lift No.	1013901	
Model	PR500	
Capacity	kg(lb.)	500(1100)
Overall Size	mm(in.)	1200x580x1180(47.2x22.8x46.5)
N.W	kg(lb.)	36(79.2)
G.W	kg(lb.)	39(85.8)

Professional Hand Truck

Heavy duty design with high quality ball bearing.



			1014201	1014202	1014203	1014204	1014205	
A. Flow Back Handle	i-Lift No.		1014201	1014202	1014203	1014204	1014205	
	Model		A650-1	A550-2	A550-3	A500-4	A500-5	
	Capacity	kg(lb.)	294.8(650)	250(550)		226(500)		
	Overall	Height	mm(in.)	1244.6(49)				
		Width	mm(in.)	495(19.5)	536(21.1)		495.3(19.5)	482.6(19)
	Nose plate	DeepxWidth	mm(in.)	203x355.5(8x14)				
	Wheels	Type	mm(in.)	1	2	3	4	5
		Dia.xW	mm(in.)	254x63(10x2.5)	254x90(10x3.5)		254x63(10x2.5)	200x50(8x2)
Tubular Stair Climber			Yes			No		
Net Weight	kg(lb.)		15(33)	14.6(32.1)	14(30.8)	16(35.2)	15(33)	
B. Dual Handle	i-Lift No.		1014206	1014207	1014208	1014209	1014210	
	Model		B650-1	B550-2	B550-3	B500-4	B500-5	
	Capacity	kg(lb.)	294.8(650)	250(550)		226(500)		
	Overall	Height	mm(in.)	1232(48.5)				
		Width	mm(in.)	495(19.5)	536(21.1)		495.3(19.5)	482.6(19)
	Nose plate	DeepxWidth	mm(in.)	203x355.5(8x14)				
	Wheels	Type	mm(in.)	1	2	3	4	5
		Dia.xW	mm(in.)	254x63(10x2.5)	254x90(10x3.5)		254x63(10x2.5)	200x50(8x2)
Tubular Stair Climber			Yes			No		
Net Weight	kg(lb.)		19.5(35)	16(35.2)	15(33)	15.8(34.8)	14.7(32.5)	
C. Dual Pin Handle	i-Lift No.		1014211	1014212	1014213	1014214	1014215	
	Model		C650-1	C550-2	C550-3	C500-4	C500-5	
	Capacity	kg(lb.)	294.8(650)	250(550)		226(500)		
	Overall	Height	mm(in.)	1283(50.5)				
		Width	mm(in.)	495(19.5)	536(21.1)		495.3(19.5)	482.6(19)
	Nose plate	DeepxWidth	mm(in.)	203x355.5(8x14)				
	Wheels	Type	mm(in.)	1	2	3	4	5
		Dia.xW	mm(in.)	254x63(10x2.5)	254x90(10x3.5)		254x63(10x2.5)	200x50(8x2)
Tubular Stair Climber			Yes			No		
Net Weight	kg(lb.)		16(35.2)	17(37.4)	16(35.2)	15.6(34.3)	15(33)	
D. Loop Handle	i-Lift No.		1014216	1014217	1014218	1014219	1014220	
	Model		D650-1	D550-2	D550-3	D500-4	D500-5	
	Capacity	kg(lb.)	294.8(650)	250(550)		226(500)		
	Overall	Height	mm(in.)	1283(50.5)				
		Width	mm(in.)	495(19.5)	536(21.1)		495.3(19.5)	482.6(19)
	Nose plate	DeepxWidth	mm(in.)	203x355.5(8x14)				
	Wheels	Type	mm(in.)	1	2	3	4	5
		Dia.xW	mm(in.)	254x63(10x2.5)	254x90(10x3.5)		254x63(10x2.5)	200x50(8x2)
Tubular Stair Climber			Yes			No		
Net Weight	kg(lb.)		14.7(32.5)	15.4(33.8)	14.7(32.5)	16.8(37)	15.7(34.7)	
E. Pin Handle	i-Lift No.		1014221	1014222	1014223	1014224	1014225	
	Model		E650-1	E550-2	E550-3	E500-4	E500-5	
	Capacity	kg(lb.)	294.8(650)	250(550)		226(500)		
	Overall	Height	mm(in.)	1156(45.5)				
		Width	mm(in.)	495(19.5)	536(21.1)		495.3(19.5)	482.6(19)
	Nose plate	DeepxWidth	mm(in.)	203x355.5(8x14)				
	Wheels	Type	mm(in.)	1	2	3	4	5
		Dia.xW	mm(in.)	254x63(10x2.5)	254x90(10x3.5)		254x63(10x2.5)	200x50(8x2)
Tubular Stair Climber			Yes			No		
Net Weight	kg(lb.)		14.7(32.5)	16(35.2)	15(33)	15.7(34.7)	14.7(32.5)	

Aluminium Trucks GL series

- ▲ Aluminium tube with aluminium blades, handy welded construction
- ▲ Safety handles
- ▲ Aluminium Nose Plate
- ▲ Curved top bar for safe transport



GL200B



GL200A

Aluminium hardy frame with Anodizing treatment

Pneumatic tyres with ball bearing

with fixed or foldable Aluminium-magnesium Nose

i-lift No.		1014601	1014602
Model		GL200A	GL200B
Capacity	kg (lbs)	200 (440)	
Type		Fixed	Foldable
Nose Plate	mm (inch)	280x260 (11x10.2)	
Overall Height	mm (inch)	1300 (51.2)	
Overall Width	mm (inch)	500 (20)	
Wheel	mm (inch)	250 (10)	
Net Weight	kg (lbs)	9 (19.8)	8 (17.6)

Professional Hand Truck HT series

- ▲ Hand tubular steel truck with steel sheet blades, sturdy welded construction, powder coated, Safety grips, optionally solid rubber, Hubs with roller bearings.
- ▲ With 2 three-armed wheel spiders, each equipped with 3 solid rubber tyres.



HT1110L



HT1125L



HT1115L



HT1215L



HT1325L



HT1330L

Professional Hand Truck HT series



HT-S1325



HT-S1326

i-lift No.		1014501	1014502	1014503	1014504	1014505	1014506	1014507	1014508
Model.		HT1110	HT1110L	HT1125	HT1125L	HT1115	HT1115L	HT1116	HT1116L
Capacity	kg (lbs)	200(440)				250(550)			
Height	mm (inch)	1100(44)				1150(45.3)			
Blade Length	mm (inch)	220(8.7)		250(10)		150(6)		300(12)	
Blade Width	mm (inch)	320(12.6)				400(16)		480(19)	
Total Width	mm (inch)	480(19)		570(22.4)		620(24.4)			
Solid-rubber Tyres	mm (inch)	250x65(10x2.5)		250x65(10x2.5)		250x65(10x2.5)		250x65(10x2.5)	
Pneumatic Tyres	mm (inch)	260x85(10x3.3)		260x85(10x3.3)		260x85(10x3.3)		260x85(10x3.3)	
Net Weight	kg (lbs)	14(30.8)	11.2(24.6)	14(30.8)	11.2(24.6)	14.5(31.9)	12.5(27.5)	17.5(38.5)	15.5(31)

i-lift No.		1014509	1014510	1014511	1014512	1014513	1014514	1014515	1014516
Model.		HT1215	HT1215L	HT1216	HT1216L	HT1325	HT1325L	HT1326	HT1326L
Capacity	kg (lbs)	350(770)				300(660)			
Height	mm (inch)	1200(47.2)				1300(51.2)			
Blade Length	mm (inch)	150(6)		300(12)		250(10)		300(12)	
Blade Width	mm (inch)	450(18)		480(19)		320(12.6)		480(19)	
Total Width	mm (inch)	620(24.4)				580(22.8)			
Solid-rubber Tyres	mm (inch)	250x65(10x2.5)		250x65(10x2.5)		250x65(10x2.5)		250x65(10x2.5)	
Pneumatic Tyres	mm (inch)	260x85(10x3.3)		260x85(10x3.3)		260x85(10x3.3)		260x85(10x3.3)	
Net Weight	kg (lbs)	19(41.8)	16(35.2)	21(46.2)	18(40)	17(37.4)	14(30.8)	19(41.8)	16(35.2)

i-lift No.		1014517	1014518	1014519	1014520	1014521	1014522	
Model.		HT1330	HT1330L	HT1331	HT1331L	HT-S1325	HT-S1326	
Capacity	kg (lbs)	300(660)				200(440)		
Height	mm (inch)	1300(51.2)						
Blade Length	mm (inch)	250(10)		300(12)		250(10)		300(12)
Blade Width	mm (inch)	320(12.6)		480(19)		320(12.6)		480(19)
Total Width	mm (inch)	580(22.8)				590(23.2)		
Solid-rubber Tyres	mm (inch)	250x65(10x2.5)		250x65(10x2.5)		160x40(6.3x1.6)		
Pneumatic Tyres	mm (inch)	260x85(10x3.3)		260x85(10x3.3)				
Net Weight	kg (lbs)	18(40)	15(33)	20(44)	17(37.4)	21(46.2)		23(50.6)

Fold-down Cylinder Hand Truck TY series

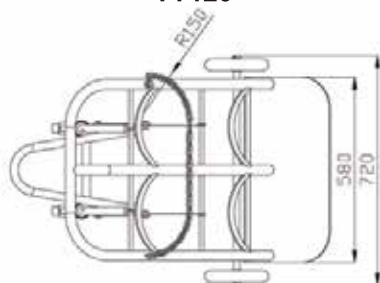
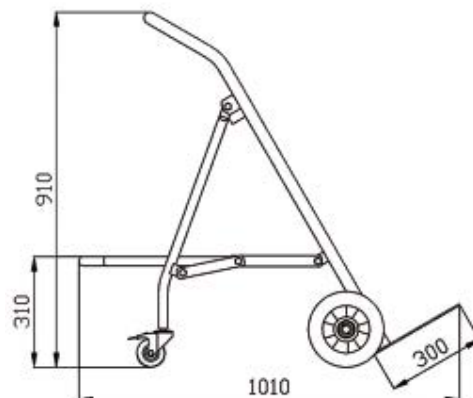
- ▲ Designed to transport oxygen cylinder and acetylene cylinder with ease.
- ▲ Easy fold-down for storage.
- ▲ All steel metal construction. (stainless is available).
- ▲ Solid rubber wheels are with wear-resisting usage.



TY120



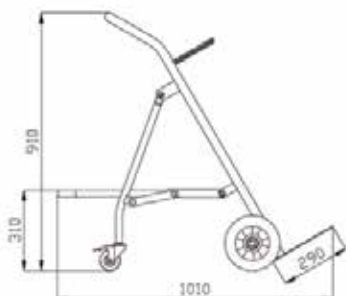
TY120A



TY120



TY200A



i-lift No.		1014401	1014402	1014403	1014404	1014405	1014406
Model.		TY120	TY200	TY120A	TY120B	TY200A	TY200B
		Single Cylinder	Double Cylinder	Single Cylinder		Double Cylinder	
Material		Carbon Steel		201SS	304SS	201SS	304SS
Capacity	kg (lbs)	120(264)	200(440)	120(264)		200(440)	
Cylinder Diameter	mm (inch)	Φ140-300 (5.5-12)					
Wheel (Rubber)	mm (inch)	Φ200x40 (8x1.5)					
Castor	mm (inch)	Φ75x30 (3x1.1)					
Net Weight	kg (lbs)	18(39.6)	25(55)	18(39.6)	15(33)	20(44)	20(44)

Cylinder Trolley AC series

- ▲ Handles comply with relevant safety regulations.
- ▲ Cylinder holder with securing safety chains.
- ▲ Solid rubber wheels each with roller bearings.
- ▲ Standard model powder-coated.

i-Lift No.		1014301	1014302
Model		AC10	AC20A
Type		One Cylinder	Two Cylinders
Cylinder Capacity	(litres)	10 / 20 / 40 / 50	40 / 50
Cylinder Diameter	(mm)	140-250	210-250
Wheel	Dia.xWid (mm)	Rubber Φ 200x40	Rubber Φ 400x50
Overall Size	LxWxH (mm)	660x600x1360	700x700x1380
Net Weight	(kg)	17	45



AC10



AC20A

Ergo Gas Cylinder Truck AC

- ▲ Support foot or support wheel prevent back pains.
- ▲ With support steering wheel for easy travel.
- ▲ Cylinder holder with chain protection.
- ▲ With holders for 2 steel cylinders.
- ▲ Solid rubber wheels each with roller bearings.
- ▲ Standard model powder-coated.

i-Lift No.		1014303
Model		AC20B
Type		Two Cylinders
Cylinder Capacity	(litres)	40 / 50
Cylinder Diameter	mm(in.)	210-250(8.3-10)
Wheel	mm(in.)	Rubber Φ 400x50(16x2)
Support Castor	mm(in.)	Nylon Φ 200x30(8x1.1)
Overall Size	LxWxH mm(in.)	750x550x1420(30x21.7x56)
Net Weight	kg(lb.)	50(110)



Gas Cylinder Rack AC

- ▲ For 2 steel cylinders.
- ▲ Drill holes to fasten to wall and other cylinders.
- ▲ Safety chain.
- ▲ Standard model powder-coated.

i-Lift No.		1014304
Model		AC20C
Type		Two Cylinders
Cylinder Capacity	(litres)	40
Cylinder Diameter	mm(in.)	230(9.1)
Overall Size	LxWxH mm(in.)	540x360x1000(21.3x14.2x40)
Net Weight	kg(lb.)	18(39.6)



Drum Stacker HMK350

- ▲ Ideal to transport, lift and rotate 220 liters metal drums.
- ▲ Two lift heights depending on the model: 400 mm (min.) / 1945 mm (max.) or 400 (min.) / 2385 mm (max.)
- ▲ Metal attachment.
- ▲ 360° rotation
- ▲ Mechanically rotation via hand wheel and gearbox.
- ▲ 2 x braked swivel casters
- ▲ Premium quality

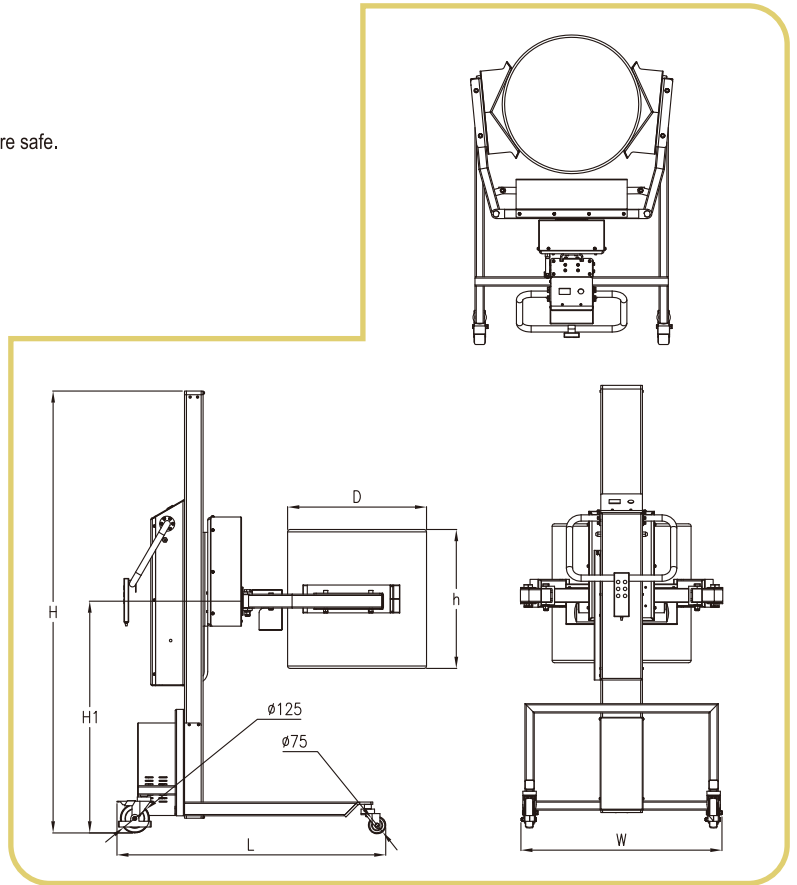
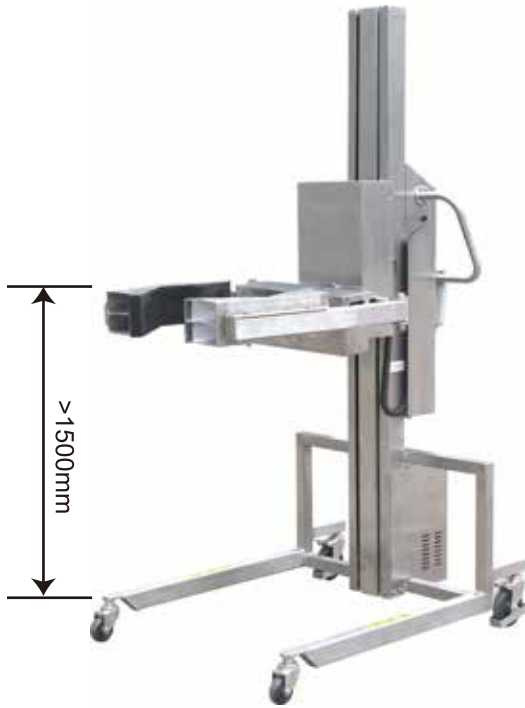


HMK350/1945

i-lift No.		1713801	1713802
Model		HMK350/1945	HMK350/2385
Capacity	kg(lb.)	350(770)	350(770)
Overall Dimensions	mm(in.)	1520x920x2100(59.8x36.2x82.7)	1520x920x2640(59.8x36.2x103.9)
Min. Height	mm(in.)	400(15.7)	400(15.7)
Max. Height	mm(in.)	1945(76.6)	2385(93.9)
Height of folded apron	mm(in.)	1270(50)	1490(58.7)
Barrel	mm(in.)	Ø550(21.6)	Ø550(21.6)
Net Weight	kg(lb.)	230(506)	255(561)

Semi-Electric Drum Rotating Lifter ESJF150 series

- ▲ With compact and stable structure.
- ▲ High performance hoist motor: high efficiency, stability and long working life.
- ▲ Adjustable fork designed to fit reel diameter from 300 to 600mm.
- ▲ Lifting, rotation and the tightness can be controlled by control handle for more safe.
- ▲ All stainless steel material or semi-stainless steel material is optional.



ESJF150A



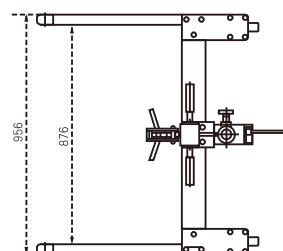
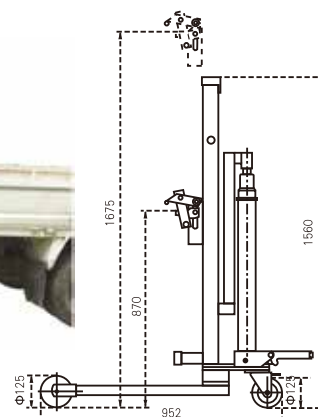
i-Lift No.		1711401		
Model		ESJF150A	ESJF150B	EJF150
Material		SS304	SS304+Carbon Steel	Steel
Capacity	kg(lb.)	150(330)		
Reel Height Max.	h mm(in.)	600(23.6)		
Arm Height Max.	H1 mm(in.)	>1500(59)		
Reel Diameter	D mm(in.)	300~600(11.8~23.6)		
Overall Length	mm(in.)	1160(45.7)		
Overall Width	mm(in.)	870(34.3)		
Overall Height	mm(in.)	1910(75.2)		
Load Wheel	mm(in.)	75(3)		
Steering Wheel	mm(in.)	125(5)		
Battery	V/ah	24/20		
Net Weight	kg(lb.)	172(380)		

Hydraulic Drum Truck WA series

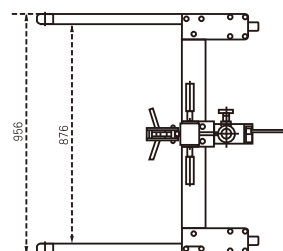
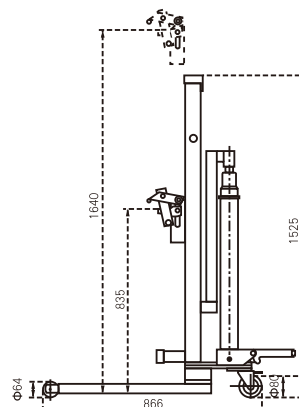
- ▲ Ergonomic lifts, transports, and places poly, steel, or fiber drums on or off pallets.
- ▲ A spring-loaded clamp securely holds any rimmed drum.
- ▲ High lifting height for ledge and car.
- ▲ Compat design and easy operation.
- ▲ Easy disassembly for storage in small carton.



WA30A



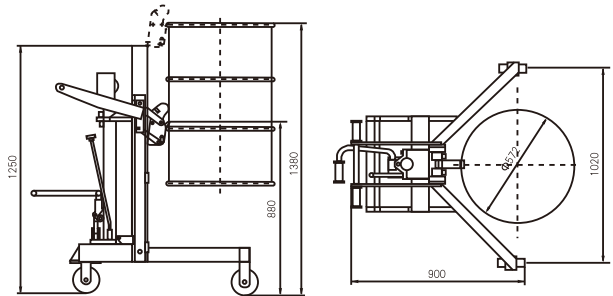
WA30B



i-Lift No.		1710301	1710302
Model		WA30A	WA30B(Low Profile)
Lifting Capacity	kg(lb.)	300(660)	300(660)
Drum Size		572mm (22.5"Diameter), 210Liters (55 gallon)	572mm (22.5"Diameter), 210Liters (55 gallon)
Front Wheel	mm(in.)	Φ125x32(5x1.3)	Φ64x37(2.5x1.5)
Rear Castor	mm(in.)	Φ125x32(5x1.3)	Φ80x32(3x1.3)
Dimension	H1 mm(in.)	870(34.3)	835(32.9)
	H2 mm(in.)	1675(66)	1640(64.6)
Overall Dimension	LxWxH mm(in.)	952x956x1560(37.5x37.6x61.4)	866x956x1525(34.1x37.6x60)
Net Weight	kg(lb.)	72(158.4)	68(149.6)

Swift Drum Loader/Unloader DTF

- ▲ Easily glides over pallet to quickly load or unload 30 or 55-gallon drums, Grabs drums from the middle of a standard pallet with a drum clawgrab, raises the drums up, and redistributes them throughout the facility.
- ▲ Also removes drums from the corner of containment skids. Highly maneuverable unit features two poly wheel and two poly caster.

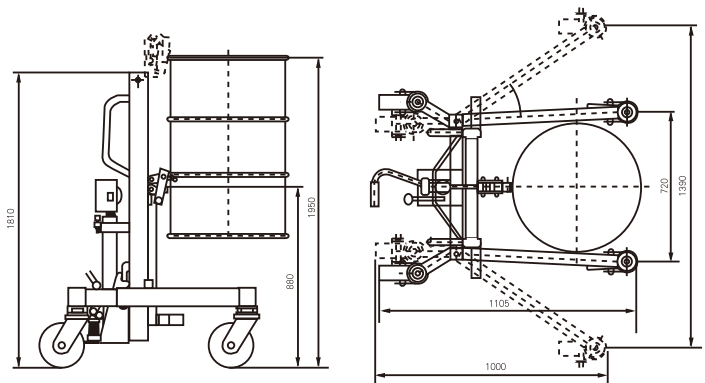


i-Lift No.		1710701
Model		DTF450
Lifting Capacity	kg(lb.)	450(990)
Lifting Height	mm(in.)	500(20)
Lifting Per Stroke	mm(in.)	11.6(0.5)
Drum Size		572mm (22.5" Diameter), 210Lifters (55 gallon)
Net Weight	kb(lb.)	101(222.2)

Ergonomic Drum Handler DT

Heavy-Duty

- ▲ Ergonomically lifts, transports, and places poly, steel, or fiber drums on or off pallets.
- ▲ A spring-loaded clamp securely holds any rimmed drum.
- ▲ It has swivel steering wheels for easy positioning and precision roller bearing load wheels for maximum stability.
- ▲ Legs adjust for different pallet. Handles 55-, 85-gallon drums.



i-Lift No.		1710702
Model		DT400
Lifting Capacity	kg(lb.)	400(880)
Lifting Height	mm(in.)	1070(42.1)
Lifting Per Stroke	mm(in.)	11.6(0.5)
Drum Size		55 gallon, 85gallon
Net Weight	kb(lb.)	100(220)

Drum Stacker DA series

- ▲ Easy to lift, transport and tilt 55gallon drum.
- ▲ Available to carry the drum to rack (lower than 1350 mm).
- ▲ Tilt the drum 120° for emptying liquid.
- ▲ Compact and reliable mechanical system to fix drum.
- ▲ It can lock a drum in vertical position to avoid spills or horizontal position for draining.
- ▲ Position for draining through a faucet.
- ▲ Easily lift with pedal when unloading.



DA40A-1

DA40A



i-Lift No.	1710801	
Model	DA40A	DA40A-1
Capacity	kg(lb.)	400(880)
Drum Size	572mm (22.5" Diameter), 210 Lifters (55gallon)	
Lifting Height	mm(in.)	1350(53.1) 1450(57.1)
Rear Castor	mm(in.)	Φ180x50(7x2) Φ 150x45(6x1.8)
Net Weight	kg(lb.)	190(418) 201(442.2)



DA40B

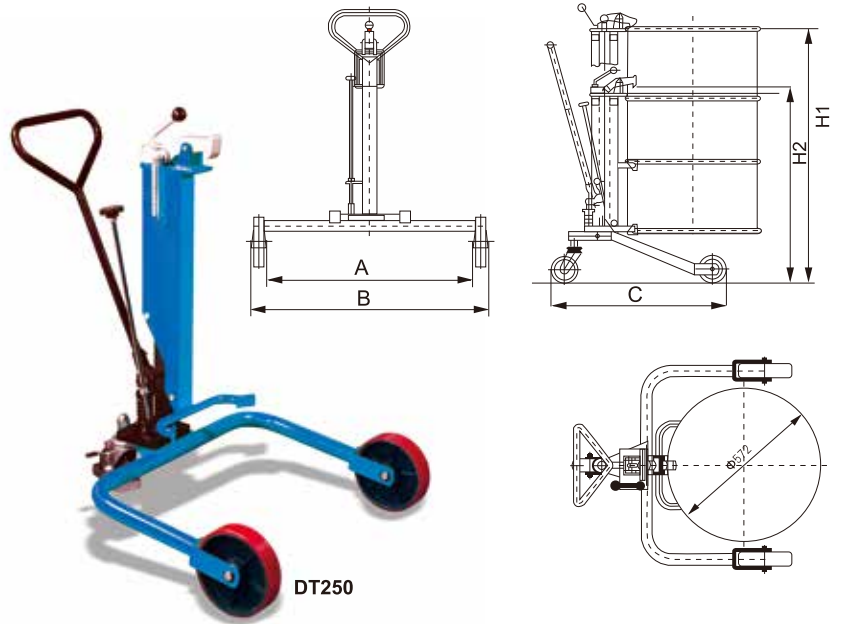


i-Lift No.	1710802	
Model	DA40B	
Capacity	kg(lb.)	400(880)
Drum Size	572mm (22.5" Diameter), 210 Lifters (55gallon)	
Lifting Height	mm(in.)	1350(53.1)
Rear Castor	mm(in.)	Φ180x50(7x2)
Net Weight	kg(lb.)	190(418)

Hydraulic Drum Truck DT series

Straddle leg

- ▲ Ideal for lifting and transporting steel drums with a top lip.
- ▲ Straddle leg for picking up drum from a Euro pallet.
- ▲ Spring-loaded steel jaws securely grip the top lip of the drum.
- ▲ Simple design is easy to use; unit features a manual mechanical hand ratchet crank lift mechanism.
- ▲ Includes two rigid and one locking swivel caster.



DTR250



DTW250

i-Lift No.	1710401	1710501	1710402
Model	DT250	DTR250	DTW250
Lifting Capacity	kg(lb.)	250(550)	
Max. Drum Height	H1 mm(in.)	1180(46.5)	1220(48)
Min. Drum Height	H2 mm(in.)	910(35.8)	905(35.6)
Drum Size	mm(in.)	572, 210 Liters (55 gallon)	
A	mm(in.)	670(26.4)	850(33.5)
B	mm(in.)	790(31.1)	1004(40)
C	mm(in.)	820(32.3)	820(32.3)
Net Weight	kg(lb.)	42(93)	45(93)

Drum Dollies SD series

- ▲ Smooth rolling, strong and durable dollies easily transport 30 or 55 gallon drums.
- ▲ Zinc plated nuts and bolts.
- ▲ SD3-5 & SD15-P: plastic drum dolly.



SD55-T



SD55-O



SD55-H



SD55-Y



AD45



DD55



SD3-5



SD15-P



DD15

i-lift No.	1712001	1711003	1711004	1711006	1711007	1711008	1711009	1711010	1711011	
Model	SD15-P	SD3-5	SD55-Y	SD55-O	SD55-H	SD55-T	DD15	DD55	AD45	
Dolly Capacity	kg(lb.)	35(77)	410(902)	70(154)	900(1980)	410(902)	410(902)	15.9(35)	545(1200)	455(1000)
Drum Size	(gallon)	5/6/15	30/55	5	55	55	55	5	5/30/55	30/55/85/95
Inside Diameter	mm(in.)	280(11)	480/595(19/24)	280(11)	615(24.2)	612(24.1)	612(24.1)	308(12.1)	597(23.5)	Adjustable
Net Weight	kg(lb.)	1(2.2)	6.2(13.6)	6(13.2)	15(33)	17(37.4)	12(26.4)	2.1(4.5)	10.8(23.8)	8.7(19)

Low Profile Drum Caddy DC

- ▲ Easily transport 30 or 55 gallon steel, plastic or fiber drums.
- ▲ Removable handle is used to tilt drum for position on dolly and features a built in bung nut wrench and seal remover.



i-Lift No.		1711601
Model		DC500
Capacity	(kg/lbs)	500/1100
Drum Size	(Gallon)	30/55
Overall Size	mm(in.)	950x570x750(37.4x22.4x29.5)
Net Weight	(kg/lbs)	17/37.4
Wheel (Poly)	mm(in.)	Φ150x50(6x2), Φ75x32(3x1.3)

Hydraulic Drum Truck HJ

- ▲ Easily operated by one person.
- ▲ Only for carrying and moving, not for tilting.



i-Lift No.		1711501
Model		HJ365
Capacity	(kg/lbs)	365/800
Acceptable Drum Style		55 gallon, Steel
Max. Height of Arm	mm(in.)	390(15.4)
Min. Height of Arm	mm(in.)	270(10.6)
Radius of Arm	mm(in.)	290(11.4)
Oversize (LxW)	mm(in.)	1022x722(40.2x28.4)
Net Weight	(kg/lbs)	53/116.6

Drum Cradles DF

- ▲ One man operation to lift drum for dispensing.
- ▲ Loading handle available to aid drum tipping.
- ▲ Polyester webbing strap available to securely clamp drum to stand when loading / unloading and transporting.
- ▲ Hook on drip tray available.

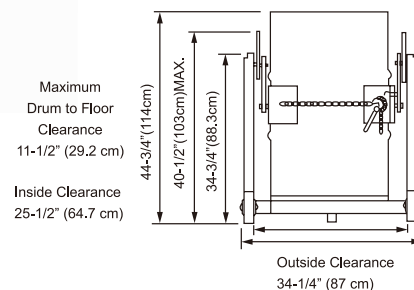
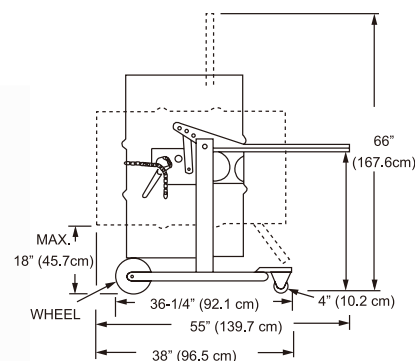


i-Lift No.	1711201	
Model	DF10	
Drum Type	210 litre steel	
Front Wheel	mm(in.)	Φ125x35(5x1.4)
Rear Castor	mm(in.)	Φ100x35(4x1.4)
Net Weight	kg(lb.)	14.5(31.9)

Mobile-Karrier HD

A truly high quality drum handle.

Remarkable versatility ! Mobile-Karrier raises, transports, rotates, tilts and drains fully loaded drums. It carries the full weight of the drum. Dual, fingertip operated locks secure the raised drum. It can lock a drum in vertical position to avoid spills or horizontal position for draining through a faucet. When unlocked, the drum may be turned end-over-end to agitate contents or tipped and held manually at any angle. And it is very simple to move and steer on its 8" polyurethane roller bearing wheels and 4" swivel caster. It is shipped partly disassembled to save freight costs.



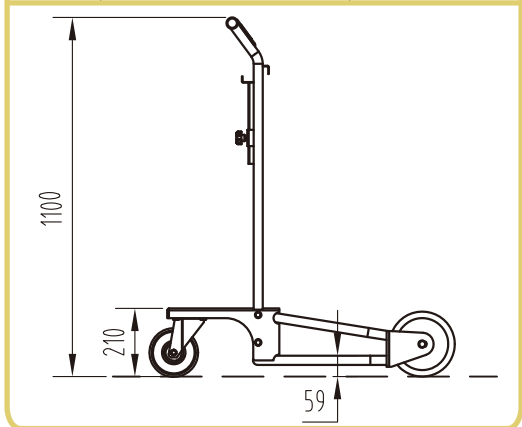
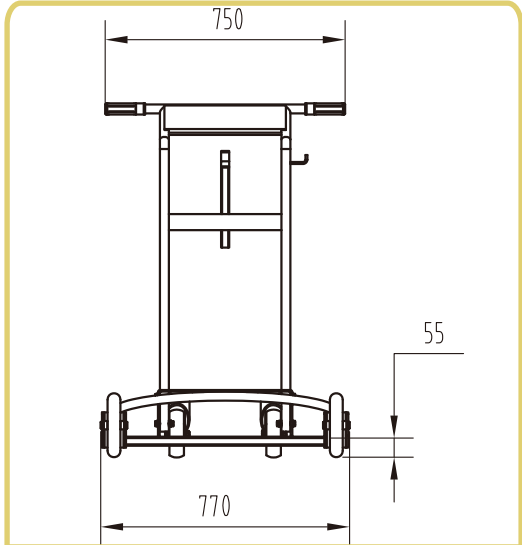
i-Lift No.	1710902	
Model	HD80N	
Capacity	kg(lb.)	364/800, Steel Drum
Drum Size	572 Diameter, 210 Liters (55gallon), 915.5 High	
Net Weight	kg(lb.)	50(110)

Galvanized Drum Trolley GDT230

- ▲ Heavy duty 4 wheels drum trolley for 230kg/55 gallon drums.
- ▲ Heavy zinc coated steel construction with bracket.
- ▲ Reserved installation holes for various refueling accessories.



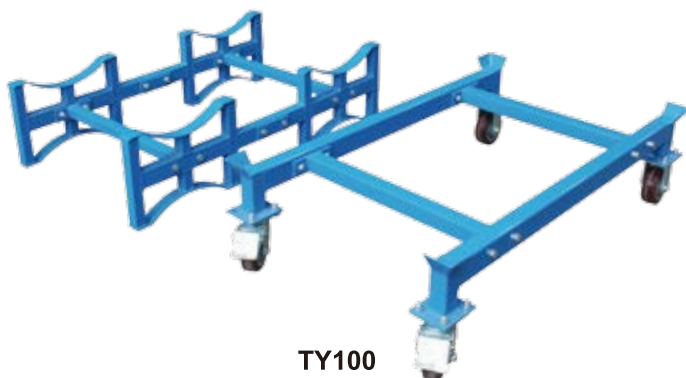
GDT230



i-lift No.		1713301
Model		GDT230
Capacity	kg(lb.)	230(506)
Drum Size	gallon	55
Overall Size	mm(in.)	900x770x1100(35.4x30.3x43.3)
Front Wheel	mm(in.)	Φ200x40(8x1.5)
Rear Wheel	mm(in.)	Φ150x45(6x1.7) Universal wheel
Net Weight	kg(lb.)	28(61.6)

Drum Rack Stacking TY series

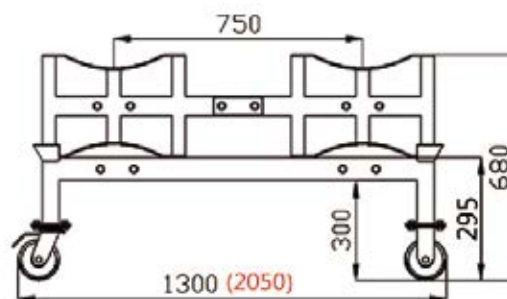
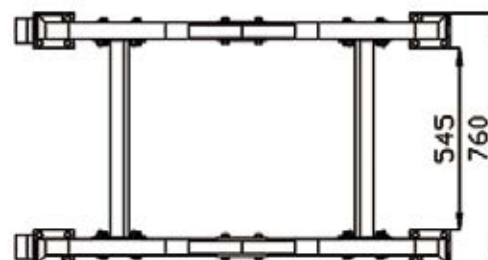
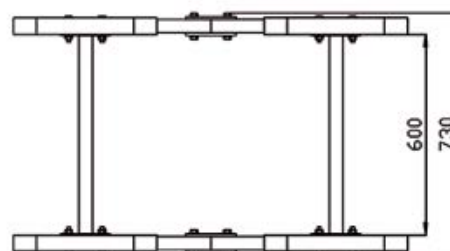
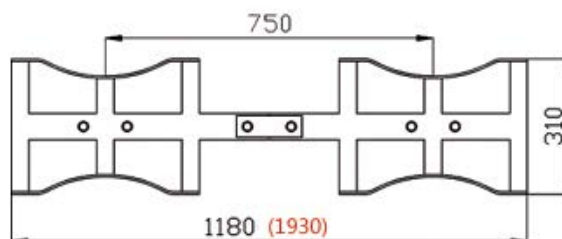
- ▲ Designed for steel drums horizontal stacking.
- ▲ Use screws to tightly connect those racks together.
- ▲ Detachable installation and with brake function.



TY100



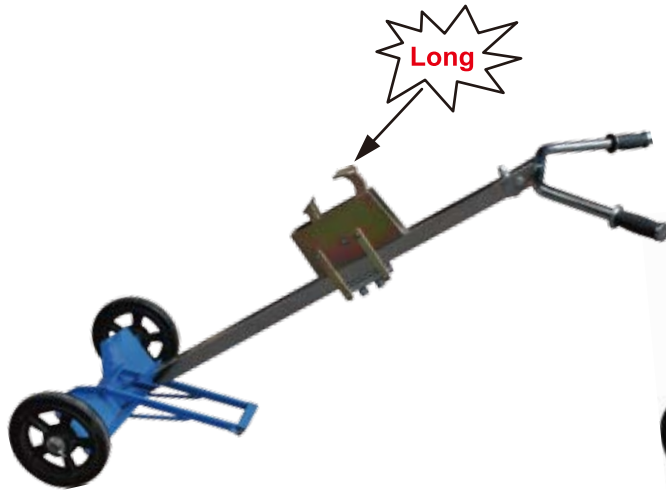
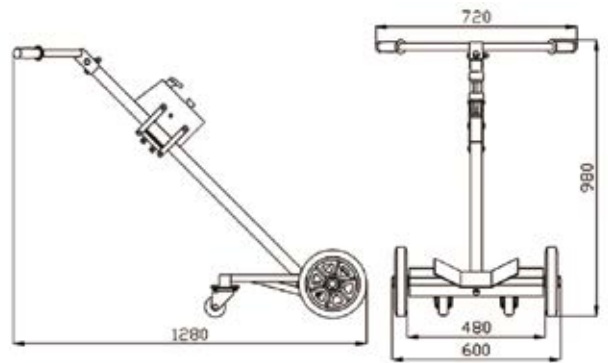
TY150+TY100A



i-lift No.		1014401	1014402	1014403	1014404
Model		TY100A	TY150A	TY100	TY150
Capacity	kg(lb.)	1000(2200)	1500(3300)	1000(2200)	1500(3300)
Drum Size		55 gallon, steel, plastic			
Wheel Dia.	mm(in.)	-		Φ125(5)	
Net Weight	kg(lb.)	29(63.8)	44(96.8)	31(68.2)	46(101.2)

Drum Truck DE series

- ▲ Easily operated by one person.
- ▲ Self-standing with kickstand.
- ▲ 10" rubber wheel let you operate with less effort.
- ▲ Safely carry and grip the drum.



DE450A-L



DE450B-L



Steel-closed



Fibre-open



Plastic-closed



Plastic-open

i-Lift No.		1711102	1711103
Model		DE450A-L	DE450B-L
Capacity	kg(lb.)	450(990)	
Drum Size	gallon	30 or 55	
Overall Size	mm(in.)	1520x620x1500(60.5x24.5x60)	
Net Weight	kg(lb.)	21(46.2)	23(50.6)
Wheel (Rubber)/Caster	mm(in.)	Φ250x50/-(10x2/-)	Φ250x50/Φ75x32(10x2/3x1.3)

Forklift-Karrier HK series

- ▲ Converts your fork truck into a drum handler !
- ▲ HK series Forklift-Karrier can easily lift, transport, raise and tilt loaded drums.
- ▲ The 10' pull-chain loop allows control from the driver's seat.
- ▲ It has 30:1 ratio.



HK285A



HK285C



HK285D



HK285E



Steel Drum

**HK285A
HK285B**



Plastic Drum

HK285C



Plastic Drum

HK285D



Plastic Drum

HK285E

i-lift No.	1711801	1711802	1711803	1711804	1711805
Model	HK285A	HK285B	HK285C	HK285D	HK285E
Capacity kg(lb.)	364(800), Steel Drum	680(1500), Steel Drum	680(1500), Plastic Drum		364(800), Plastic Drum
Drum Size	Φ572mm (22.5"), 210L (55GAL)		Φ580mm (22.8"), 210L (55GAL)		Φ500mm (20"), 120L (30GAL)
Fork Opening	24-2/5" (620mm) apart				
Fork Pockets	2-1/2" high x 7" wide (65x180mm)				
Net Weight kg(lb.)	49(107.8)	61(134.2)	65(143)	65(143)	65(143)

Gator Grip Forklift Drum Grab DG series

- ▲ Carry one or two drums by the automatic grip lock, maintains a positive grip over rough floor surface.
- ▲ The Gator Grip auto lock feature will not open and ensures safe secure drum transport.
- ▲ Grip head has different positions to fit different heights.
- ▲ Very safe and easy operate.



DG360A



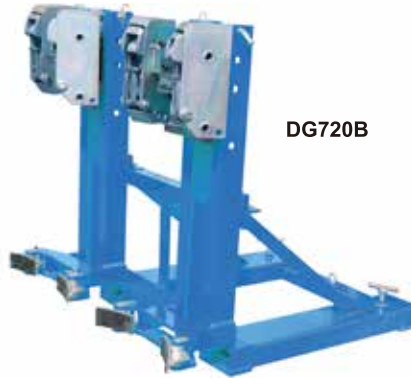
DG360B



DG360C



DG720A



DG720B



DG720C



DG360AX



DG500A

i-Lift No.	1712101	1712102	1712103	1712104	1712105	1712106	1712107	1712108
Model	DG360A	DG720A	DG360B	DG720B	DG360C	DG720C	DG360AX	DG500A
Capacity kg(lb.)	360(792)	360x2(792x2)	600(1320)	600x2(1320x2)	400(880)	400x2(880x2)	360(792)	500(1100)
Drum Size (Gallon)	55	55x2	55	55x2	55	55x2	30,55,80	30,55,80
Fork Opening mm(in.)	560(22)	605(23.8)	560(22)	605(23.8)	560(22)	605(23.8)	670(26.4)	760(30)
Fork Pockets mm(in.)	138x54(5.1x2.1)	148x54(5.8x2.1)	138x54(5.1x2.1)	148x54(5.8x2.1)	140x55(5.5x2.1)	145x55(5.7x2.1)	160x60(6.3x2.4)	160x60(6.3x2.4)
Overall Size mm(in.)	889x710x975 (35x28x38.4)	1010x960x780 (40x37.8x30.7)	910x640x610 (35.8x25.2x24)	1010x960x780 (40x37.8x30.7)	710x660x730 (28x26x28.7)	956x1077x730 (37.6x42.4x28.7)	780x670x850 (30.1x26.4x33.5)	880x670x850 (34.6x26.4x33.5)
Packing Size mm(in.)	910x640x610 (35.8x25.2x24)	1079x1050x975 (42.5x41.3x38.4)	950x710x975 (37.4x28x38.4)	1140x960x975 (44.9x37.8x38.4)	720x670x200 (28.3x26.4x8)	966x1087x740 (38x42.8x29.1)	800x700x240 (31.5x27.5x9.4)	820x820x620 (32.3x32.3x24.4)
Net Weight kg(lb.)	60(132)	98(215.6)	71(156.2)	120(264)	60(132)	77(169.4)	43(94.6)	55(110)

Drum Palletizer DJ

- ▲ Moves and transports drums easily to or from pallets.
- ▲ Dual ratchet stops hold the weight of the drum, and provide several positions where the handle stays until operator holds no weight and does not need to balance drum truck.



DJ365R



Closed-head Plastic



Closed-head Steel

i-lift No.		1711702
Model		DJ365R
Capacity	kg(lb.)	365(800)
Acceptable drum style		55 gallon, steel, plastic
Overall size	mm(in.)	1100x1250x1220(44x50x48)
Net weight	kg(lb.)	58(127.6)
Wheel(Poly)/Caster	mm(in.)	Φ150x50/Φ100x50(6x2/4x2)

Drum Grab DG series

▲ Fork Mounted Automatically !

- ▲ Easily and quickly lift drums without hydraulic or electric connections. Simply slip onto forks and tighten hand screws. Heavy duty steel construction. Lifts, transports and deposits drums without leaving the driving position. Firm pressure is automatically applied by action of the loaded drum and will be firmly maintained in the same position until being deposited, it is then automatically released.



DG10



DG20



DG50



DG40



DG45

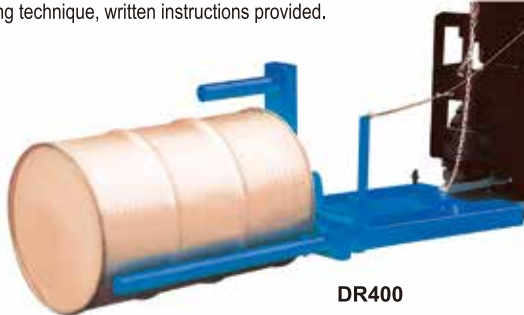


i-Lift No.	1711901	1711902	1711903	1711904	1711905	1711906
Model	DG10	DG20	DG30	DG40	DG45	DG50
Drum Type	Single Steel Drum	Double Steel Drum	Adjustable, Single Steel Drum	Adjustable, Steel/Plastic Drum	Adjustable, Double Steel Drum	Adjustable, Single Poly Drum
Capacity (kg/lb./per drum)	680(1500)				450(1000)	
Drum (Galleon)	55				30 or 55	
Fork Pockets	mm(in.) 140x50(5.2x2)	178x57(7x2.3)	140x50(5.2x2)	178x57(7x2.3)	178x57(7x2.3)	136x38(5.4x1.5)
Net weight	kg(lb.) 55(121)	90(198)	52(115)	56(125)	87(194)	18(41)

Drum Positioner DR series

DR400

- ▲ For manipulating 210 litre steel or L and XL ring
- ▲ Steel drums from horizontal to vertical and vice-versa.
- ▲ Hinged tines lock automatically when lowered to ground in horizontal position.
- ▲ Ideal for loading/unloading drums stored horizontally on drum racking and stands.
- ▲ Suitable for loading drums onto vehicles.
- ▲ Completely mechanical operation.
- ▲ Can be operated without the driver leaving the seat of the truck.
- ▲ Easy-to-learn operating technique, written instructions provided.



DR400



DH300

- ▲ steel drum 572mm diameter, 915.5 mm high
- ▲ Fork Opening: 623 mm apart
- ▲ Fork Pockets: 140mm x 55mm x 560mm



DH300



i-Lift No.	1712201	1712301
Model	DR400	DH300
Capacity	kg(lb.) 400(880)	300(660)
Max. Fork WxD	mm(in.) 140x50(5.5x2)	
Fork Spread	mm(in.) 575(22.6)	710(28)
Drum Size	(Gallon) 55 (210 liters)	
Overall Size	mm(in.) 1900x690x655(75x27x26) 1405x720x120(55.3x28.3x4.7)	
Net Weight	kg(lb.) 75(165)	42(92.4)

Drum Lifter Clamp DL

- ▲ Designed for drum lifting in horizontal direction.
- ▲ 150% overload factory tested.
- ▲ **Conforms to EC Council Directive 98/37/EC Machinery, American Standard ANSI/ASME B30.**



DL500

i-Lift No.	1712901
Model	DL500
Working Load Limit	kg(lb.) Single 500(1100) Double 1000(2200)
Net Weight	kg(lb.) 3,6(8)

Drum Lifter DL series

DL350

- ▲ For lifting 210 litre steel drum.
- ▲ Easily moves and handles open or closed head, loaded steel drums.
- ▲ Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.
- ▲ Works easily with overhead hoist or hook from forklift.
- ▲ All-steel construction.

DL360

- ▲ For lifting 210 litre open top and tight head steel drum, and plastic drums with L or X rings.
- ▲ Welded gripping hooks.
- ▲ Fitted with 20mm diameter steel pin for attaching to overhead hoist or crane.

DL500A

- ▲ All-steel construction.
- ▲ Works easily with overhead hoist or hook from forklift.
- ▲ Easily moves and handles open or closed head, loaded steel drums.
- ▲ Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.

DL500B

- ▲ All-steel construction.
- ▲ Works easily with overhead hoist or hook from forklift.
- ▲ Easy and safely moves the drum.

DM500 / DN500

- ▲ For lifting 210 litre drums with overhead hoist.
- ▲ All steel construction.
- ▲ Manual tong Model DM500 suitable for open top or tight head steel drum, and plastic drums with L or XL ring.
- ▲ Semi-automatic tong model DN500 suitable for steel drums-open top and tight head.
To operate set locking lever in locked open position.
- ▲ When central over the horizontal, drum release lever to allow hooks to fall and locate under both rims, Hooks automatically engage as is lifted and disengage as drum is set down.



DN500



DM500



DL350



DL360



DL500A



DL500B

i-Lift No.		1712401	1712501	1712601	1712701	1712801	1712802
Model		DL350	DL360	DL500A	DL500B	DM500	DN500
Capacity	kg(lb.)	350(770)	360(792)	500(1100)			
Drum	(Gallon)	55					
Net Weight	kg(lb.)	9.5(21)	4.5(10)	5(11)	7.5(16.5)	3.2(7)	(16.7)

Vertical Drum Lifters/Dispensers LM / LG

- ▲ One-person Operation saves time, reduces spilling waste, and improves productivity.
- ▲ Simply attach or hang lifter on hook from an overhead hoist or crane, cinch saddle around drum, and raise to desired height and position.
- ▲ Lift, transport, and pour from open and closed head drum.



LM800N

LM800N

- ▲ Positive tilt lock on drum saddle to hold drum upright in transit.
- ▲ When released, the operator can manually tilt the drum to control pouring and the drum can be rotated 360° in either direction.
- ▲ Locks also hold drum in horizontal position.



Special web sling as option.

LG800

- ▲ Allows remote pouring operations.
- ▲ Geared chain control and low effort feature make this model useable at any height. 10-ft control chain can be locked to secure drum in any position during transit and dispensing.



Special web sling as option.

i-Lift No.		1713002	1713101
Model		LM800N	LG800
Max. Weight Capacity	kg (lbs)	360 (800)	
Drum Type Lifted		30/55 gallon closed-head steel drum	
Net Weight	kg (lbs)	20 (44)	38 (84)
Overall Dimension HxWxD	mm (inch)	990x725x200 (39x28.5x8)	

Drum Lifter DLG series

DLGV500

▲ This Vertical Drum Lifter is designed to attach to a crane or hoist and grab and transport 55 gallon closed head steel drums to other locations.

DLGH500

▲ This product is a professional tool used for lifting, transporting and stowing 33 gallon and 55 gallon steel or polyethylene drums open or closed.
 ▲ It is designed with a 3 point drum contact with stabilizing arm which reduces damage to the drum and automatically engages the drum rim when lowered.

DLG350

▲ This Drum Lifter is a professional tool used for lifting, transporting and stowing 55 gallon closed-head steel drums.
 ▲ It is designed with a safety lock pin that prevents drums from opening when being transported and a lifting eye that is mounted on top of four 1/4 x 1" hot-rolled steel brackets.

DLGS500

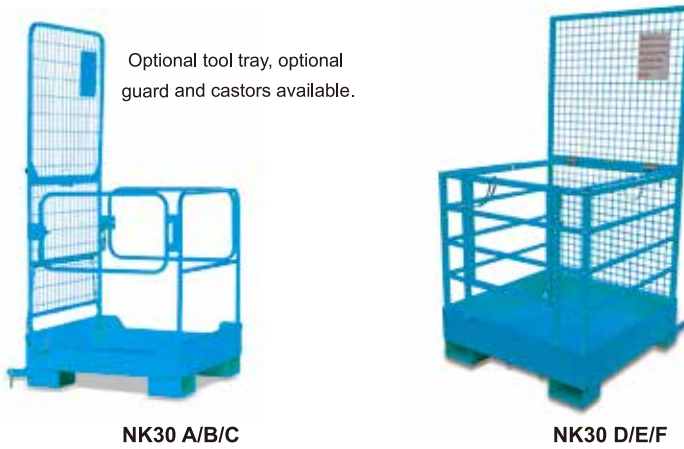
▲ This product is a professional tool used for 55 gallon and 85 gallon closed steel drums.
 ▲ It is designed to lift and place a 55 gallon steel drum into an 85 gallon steel or poly salvage/overpack drum.
 ▲ Shipped assembled.



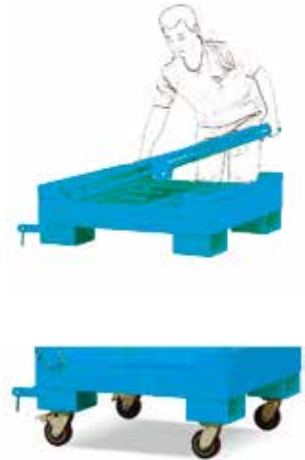
i-Lift No.		1714101	1714201	1714301	1714401/1714402	
Model		DLGV500	DLGH500	DLG350	DLGS500/DLGS500B	
Max. Weight	Capacity	kg (lbs)	500 (1000)	500 (1000)	350 (700)	500 (1000)
Drum Type Lifted			55 gallon closed-head steel drum	33 / 55 gallon closed-head steel & poly drum	55 gallon closed-head steel drum	55 / 85 gallon
Net Weight		kg (lbs)	30 (65)	13 (29)	9 (20)	7 (15)
Overall Dimension HxWxD		mm (inch)	470x737x200 (18.5x29x8)	215x711x711 (8.5x28x28)	H=330 (13) W=584 (23) Dia.=575 (22.5)	406x228x610 (16x9x24)

Forklift Maintenance Platform NK series

- ▲ For overhead access and maintenance with safety.
- ▲ Spring loaded inward opening door with safety latch for safety entry.
- ▲ Unit is secured to the fork with heel pins and chain.
- ▲ Slip-resistant floor with drainage holes.
- ▲ Conforms to Health and safety Guidance PM28 and GN28 standard.
- ▲ Less storage space, portable and easy to assemble.
- ▲ Wheel fitted for easy maneuvering.



i-Lift No.	1810401	1810402	1810403	1810404	1810405	1810406
Model	NK30A	NK30B	NK30C	NK30D	NK30E	NK30F
Max. Capacity kg(lb.)	300(660)					
Deck Size mm(in.)	950x950 (38x38)	1200x1000 (48x40)	1000x1000 (40x40)	950x950 (38x38)	1200x1000 (48x40)	1000x1000 (40x40)
Max. Height mm(in.)	2000(80)					
Fork Spread mm(in.)	500(20)					
Net Weight kg(lb.)	68(149.6)	85(187)	80(176)	92(202.4)	107(235.4)	102(224.4)



Castors available for easy transporting.

Fork Caddy FC

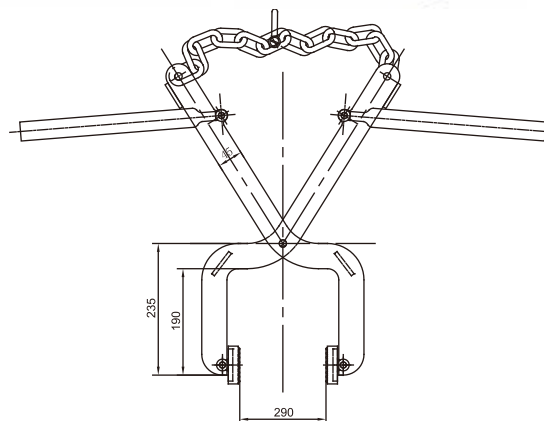
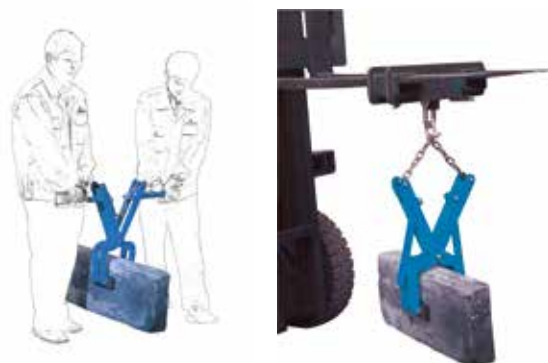
- ▲ Transport fork truck forks easily and safely with our new Fork Caddy.
- ▲ This caddy also allows the user to easily remove and install forks onto a fork truck.
- ▲ The Fork Caddy has easy-grip handles and rolls smoothly on two swivel casters.
- ▲ A fork tine lock secures the caddy onto the fork to keep it in place while transporting.
- ▲ The comfort-grip handle pivots up to 180° to allow for easier mobility.
- ▲ The Fork Caddy is lightweight and small enough for easy storage as well.



i-Lift No.	1810501	
Model	FC90	
Usable Size	WxH (mm)(in.)	175x70(7x2.8)
Castors	mm(in.)	Φ63x32(2.5x1.3)
Capacity	kg(lb.)	90(198)
Overall Dimension	mm(in.)	1100x420x950(44x16.5x37.4)
Net Weight	kg(lb.)	13.5(29.7)

Lifting Clamp LH

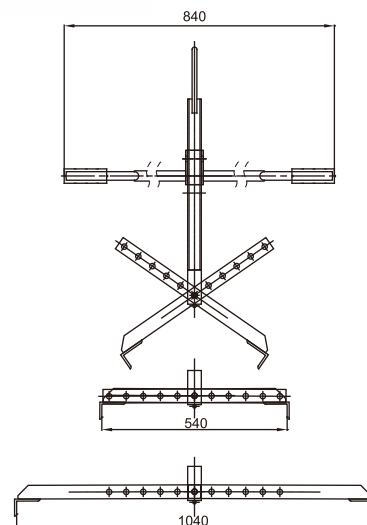
- ▲ Convert a forklift truck into a mobile crane to reach and transport long and awkward loads from inaccessible location.
- ▲ Verify load centre of forklift truck.
- ▲ Safety chain welded to boom has grab holes for anchoring jib boom to forklift truck.
- ▲ Zinc plated fork heels pin for safe forklift attachment.
- ▲ Supplied complete with one safety swived hook with bow shackle and one rigid hook.



i-Lift No.		1810101
Model		LH150
Capacity	kg(lb.)	150(330)
Max. Internal Open Width of Jaws	mm(in.)	290(11.4)
Net Weight	kg(lb.)	13.2(29)

Ajustable Lifting Clamp LH

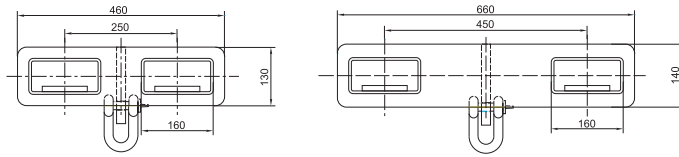
- ▲ Convert a forklift truck into a mobile crane to reach and transport long and awkward loads from inaccessible location.
- ▲ Verify load centre of forklift truck.
- ▲ Safety chain welded to boom has grab holes for anchoring jib boom to forklift truck.
- ▲ Zinc plated fork heels pin for safe forklift attachment.
- ▲ Supplied complete with one safety swived hook with bow shackle and one rigid hook.



i-Lift No.		1810102
Model		LH200
Capacity	kg(lb.)	200(440)
For Stringers	mm(in.)	540/640/740/840/940/1040(21.3/25.2/29.1/33.1/37/40.9)
Net Weight	kg(lb.)	11.5(25.3)

Fork Hook MKR / HH series

- ▲ Converts forklift into a mobile crane in seconds.
- ▲ Adjustable along the length of the fork.
- ▲ Secured to forks by thumb screw.
- ▲ Swivel hook includes safety latch.



MK10



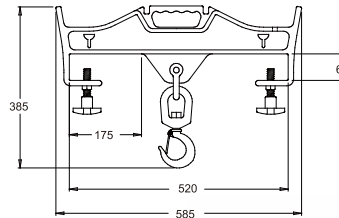
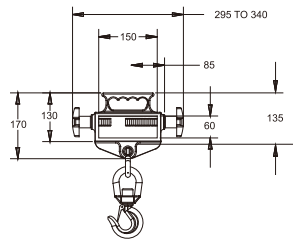
MK25



i-Lift No.	1810201	1810202	1810203
Model	MK10R	MK25R	MK50R
Capacity	kg(lb.) 1000(2200)	2500(5500)	5000(11000)
Max. Fork Section (mm)(in.)	140x55(5.5x2.2)	148x56(5.8x2.2)	188x76(7.4x3)
Overall Size (mm)(in.)	120x440x130(4.7x17.3x5)	150x660x140(6x26x5.5)	180x730x220(7.1x28.7x8.7)
Net Weight	kg(lb.) 14(30.8)	25(55)	45(99)



HHSF18



HHDF20



HHDF50



i-Lift No.		1810204	1810205	1810206
Model		HHSF18	HHDF20	HHDF50
Capacity	kg(lb.)	1800(3960)	2000(4400)	5000(11000)
Fork Openings	WxD (mm)(lb.)	152.5x57(6x2.2)	175x65(6.9x2.6)	175x90(6.9x3.5)
Max Fork Width	(mm)(in.)	—	520(20.5)	
Overall Length	(mm)(in.)	295(11.6)	584(23)	586(23.1)
Body Height (Excluding Hook)	(mm)(in.)	73(2.9)	215(8.5)	214(8.4)
Chain Length	(mm)(in.)	—	910(35.8)	
Overall Width	(mm)(in.)	100(4)	50(2)	75(3)
Overall Height (Excludes Shackle And Hook)	(mm)(in.)	380(15)	385(15.2)	515(20.3)
Net Weight	kg(lb.)	4.5(10)	11(24.2)	21.5(47.3)

Fork Hook FMB series

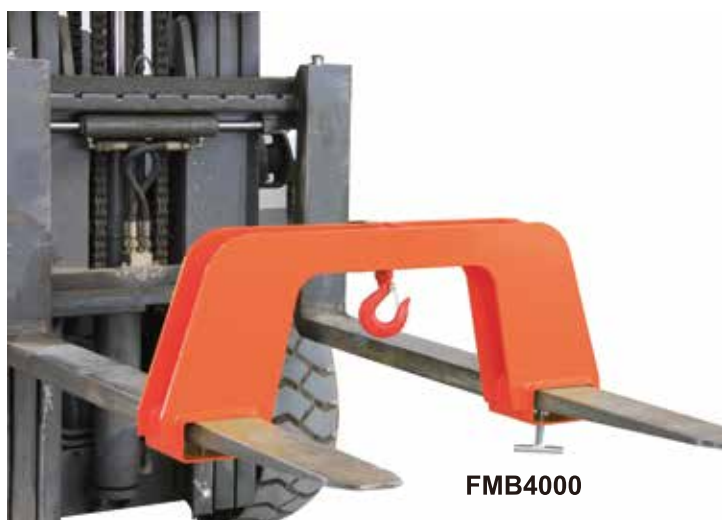
- ▲ Converts forklift into a mobile crane in seconds.
- ▲ All welded steel construction.
- ▲ with wing screws and 2M chain with safety latch which attaches to forklift mast easily
- ▲ Swivel hook with safety latch.



FMB1500



FMR3000

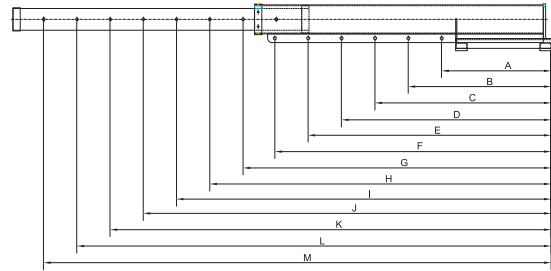


FMB4000

i-Lift No.		1810801	1810802	1810803	1810804
Model		FMB1500	FMB3000	FMB4000	FMR3000
Capacity	kg(lb.)	1500(3300)	3000(6600)	4000(8800)	3000(6600)
Max.Fork Section	mm(in.)	130x55(5.1x2.2)	170x65(6.7x2.5)	150x70(6x2.8)	170x70(6.7x2.8)
Overall Size	mm(in.)	590x525x130 (23.2x20.7x5.1)	890x625x150 (35x24.6x5.9)	1000x410x150 (40x16.1x6)	890x630x160 (35x24.8x6.3)
Net Weight	kg(lb.)	18(39.6)	31(68.2)	42(92.4)	65(143)

Telescopic Fork Mounted Jibs TLB series

- ▲ Convert a forklift truck into a mobile crane to reach and transport long and awkward loads from inaccessible location.
- ▲ Verify load centre of forklift truck.
- ▲ Safety chain welded to boom has grab hools for anchoring jib boom to forklift truck.
- ▲ Zinc plated fork heels pin for safe forklift attachment.
- ▲ Supplied complete with one safety swived hook with bow shackle and one rigid hook.

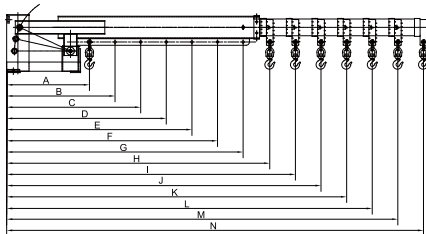


TLB03

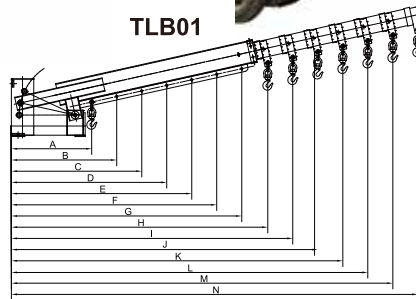
i-Lift No. / Model		1810303 / TLB03												
Positions		A	B	C	D	E	F	G	H	I	J	K	L	M
	mm(in.)	755(29.7)	985(38.8)	1215(47.8)	1445(56.9)	1675(66)	1905(75)	2125(83.7)	2355(92.7)	2580(101.5)	2810(110.6)	3040(119.7)	3270(128.7)	3500(137.8)
Capacity	kg(lb.)	3000(6600)	2300(5060)	1865(3707)	1570(3454)	1355(2981)	11865(4103)	1065(2343)	960(2112)	875(1925)	805(1771)	745(1639)	690(1518)	640(1408)
Fork Opening	mm(in.)	464(18.3)												
Fork Pockets	mm(in.)	180x60(7.1x2.4)												
Overall Size	mm(in.)	2168x660x324(85.4x26x12.8)												
Packing Size	mm(in.)	2180x680x444(85.8x26.8x17.5)												
Net Weight	kg(lb.)	188(413.6)												



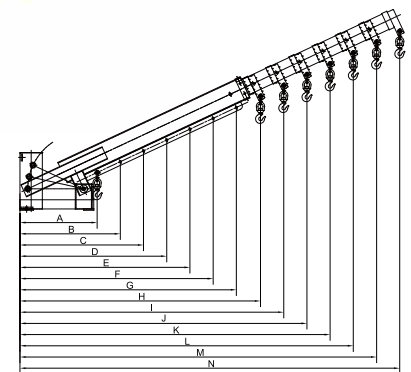
TLB01



Tilt Angle: 0°



Tilt Angle: 13°



Tilt Angle: 26°

i-Lift No. / Model		1810301 / TLB01													
Positions		A	B	C	D	E	F	G	H	I	J	K	L	M	N
0°	mm(in.)	740(29.1)	969(38.1)	1198(47.2)	1427(56.2)	1656(65.2)	1885(74.2)	2114(83.2)	2352(92.5)	2581(101.6)	2810(110)	3039(119)	3268(128.6)	3497(138)	3726(146.6)
	Capacity kg(lb.)	3000(6600)	2291(5040)	1853(4077)	1556(3423)	1341(2950)	1178(2592)	1050(2310)	944(2077)	860(1892)	790(1738)	730(1606)	679(1494)	635(1397)	596(1311)
13°	mm(in.)	718(28.3)	942(37)	1165(45.9)	1389(54.7)	1612(63.5)	1836(72.3)	2060(81.1)	2292(90.2)	2516(99)	2739(107.8)	2963(116.6)	3186(125.5)	3410(134)	3633(143)
	Capacity kg(lb.)	3092(6802)	2357(5185)	1906(4193)	1598(351)	1377(3030)	1209(2660)	1078(2372)	969(2312)	882(1940)	811(1784)	749(1647)	697(1533)	651(1432)	611(1344)
26°	mm(in.)	690(27.2)	897(35.3)	1105(43.5)	1312(51.6)	1520(60)	1727(68)	1935(76.2)	2150(84.6)	2358(92.8)	2566(101)	2772(109)	2980(117)	3188(125.5)	3395(133.6)
	Capacity kg(lb.)	3217(7077)	2475(5445)	2009(4420)	1692(3722)	1460(3212)	1285(2827)	1147(2523)	1032(2270)	941(2070)	865(1903)	801(1762)	745(1639)	696(1531)	654(1439)
Fork Opening	mm(in.)	346(13.6)													
Fork Pockets	mm(in.)	180x74(7.1x2.9)													
Overall Size	mm(in.)	2322x542x512(91.4x21.3x20.2)													
Packing Size	mm(in.)	2340x560x630(92.1x22x24.8)													
Net Weight	kg(lb.)	240(528)													

Fork Extensions EX series

- ▲ The simple but effective way of lengthening your forks to handle longer loads safely, without damage to the load.
- ▲ Heavy duty steel construction, fit onto forks up to 50mm (2") thickness.
- ▲ Steel retaining strap prevents forks extensions from sliding off forks during use.
- ▲ Sold in pair only.



EX604



i-Lift No.	1810601	1810602	1810603	1810604	1810605	1810606	1810607	1810608	1810609
Model	EX484	EX604	EX724	EX844	EX964	EX485	EX605	EX725	EX824
Length of Extension mm(in.)	1219(48)	1500(60)	1830(72)	2134(84)	2435(96)	1219(48)	1500(60)	1830(72)	2085(82)
Fit Fork Width mm(in.)	100(4)						125(5)		100(4)
Net Weight (Per pair) kg(lb.)	35(77)	44(96.8)	53(116.6)	62(136.4)	70(154)	39(85.8)	49(107.8)	59(129.8)	60(132)

i-Lift No.	1810610	1810611	1810612	1810613	1810614	1810615	1810616	1810617
Model	EX825	EX845	EX965	EX486	EX606	EX726	EX846	EX966
Length of Extension (mm)	2085(82)	2134(84)	2435(96)	1219(48)	1500(60)	1830(72)	2134(84)	2435(96)
Fit Fork Width (mm)	125(5)		150(6)					
Net Weight (Per pair) (kg)	67(147.4)	69(151.8)	79(173.8)	43(94.6)	53(116.6)	64(140.8)	75(165)	85(187)

Forklift Seat

i-Lift No. 1810702 Vinyl, 1810703 Cloth
Model CS12 Vinyl, CS13 Cloth

- ▲ Fore and aft adjustment 150mm in increments of 15mm.
- ▲ Suspension stroke 40mm.
- ▲ Weight adjustment 110-265 lbs continuously
- ▲ Angle adjustment of backrest continuously 15°.
- ▲ Overall size: 508x483x483mm.



CS12 Vinyl



CS13 Cloth



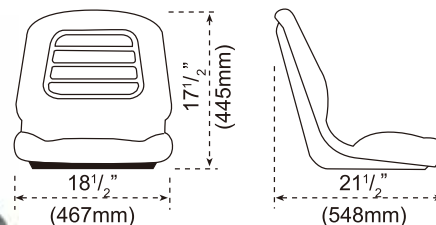
CS10 Vinyl

i-Lift No. 1810701 Vinyl, 1810705 Cloth
Model CS10 Vinyl, CS11 Cloth

- ▲ Fore and aft adjustment 150mm in increments of 15mm.
- ▲ Angle adjustment of backrest continuously 15°.



CS41 Vinyl



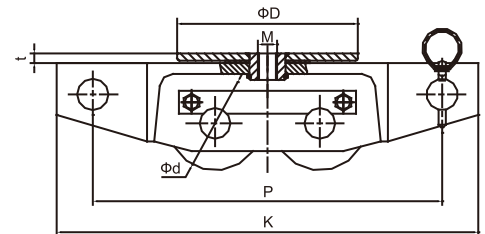
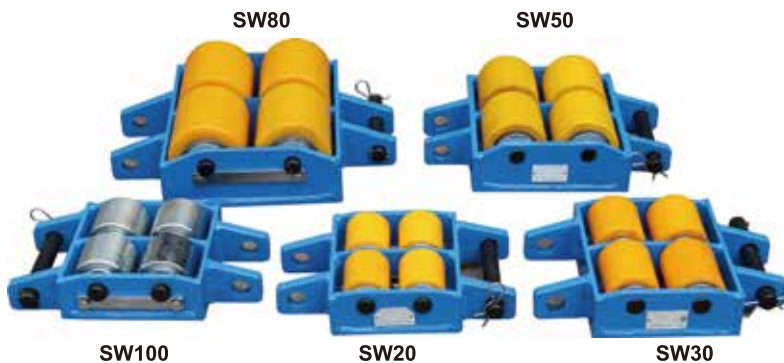
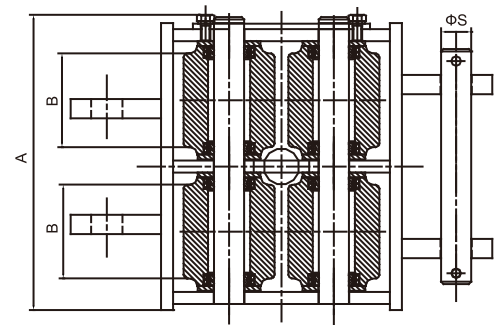
i-Lift No. 1810704 Vinyl
Model CS41 Vinyl

- ▲ Ergonomically designed, molded seat made for optimum driver comfort.

Skates

- ▲ 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 rollers ensure ease of movement and spread the load, protecting high quality floors from damage by high point loads and oil/grease contamination.
- ▲ The skates are maintenance free and are fitted with handles for ease of carrying and positioning. The platforms of the skates are fitted with a rubber surface which helps stability and protect the object being moved.

Skates Fixed Type SW series



i-Lift No.		1910101	1910102	1910103	1910104	1910105
Model		SW20	SW30	SW50	SW80	SW100
Max.Capacity	kg(lb.)	2000(4400)	3000(6600)	5000(11000)	8000(17600)	10000(22000)
Net Weight	kg(lb.)	13(28.6)	17(37.4)	32(70.4)	42(93)	20(44)
Running Resistance	Steel Road Surface	0.05	0.05	0.05	0.05	0.03
	Concrete Road Surface	0.07	0.07	0.07	0.07	0.07
Frame	A (mm)(in.)	214(8.4)	244(9.6)	284(11.2)	344(13.5)	204(8)
	K (mm)(in.)	330(13)	350(13.8)	400(16)	460(18.1)	350(13.8)
	P (mm)(in.)	270(10.6)	290(11.4)	340(13.4)	400(16)	290(11.4)
	H (mm)(in.)	84(3.3)	94(3.7)	124(4.9)	144(5.7)	99(3.9)
	g (mm)(in.)	15(0.6)	14(0.6)	29(1.1)	34(1.3)	19(0.7)
	ΦS (mm)(in.)	26(1)	26(1)	26(1)	31(1.2)	26(1)
Roller	Type	Urethane	Urethane	Urethane	Urethane	Steel
	Pcs	4	4	4	4	4
Turn Table	Φd (mm)(in.)	65(2.5)	75(3)	100(4)	120(4.7)	78(3)
	B (mm)(in.)	75(3)	90(3.5)	110(4.4)	140(5.5)	70(2.8)
	ΦD (mm)(in.)	150(6)	150(6)	180(7)	240(9)	150(6)
	t (mm)(in.)	6(0.2)	6(0.2)	9(0.4)	9(0.4)	6(0.2)
	M	M16	M16	M20	M20	M16

Handle as option.

Skates Fixed Type SF series



SF10

SF20

SF25

SF30

SF60

i-Lift No.		1910201	1910202	1910203	1910204	1910205
Model		SF10	SF20	SF25	SF30	SF60
Capacity	kg(lb.)	1000(2200)	2000(4400)	2500(5500)	3000(6600)	6000(13200)
No. of Roller	(pcs)	4	8	2	4	6
No. of Axle	(pcs)			2		3
Roller Size	ΦxW (mm)(in.)	100x35(4x1.4)		85x90(3.3x3.5)	85x88(3.3x3.3)	
Skate Dimensions	LxWxH (mm)(in.)	330x22x120(13x8.7x4.7)		220x112x100(8.7x4.4x4)	330x220x100(13x11.8x4.7)265x198x100(10.4x7.9x4)	
Net Weight	kg(lb.)	7(15.4)	8(17.6)	4(8.8)	9.5(21)	12(26.4)

Skates with Caster SC series

i-Lift No.		1910301	1910302
Model		SC102	SC104
Capacity	kg(lb.)	1000(2200)	
No. of Castor		2	4
No. of Fixed Roller		2	0
Roller Size	ΦxW (mm)(in.)	Castor 75x46(3x1.8)	
		Roller 100x35 (4x1.4)	—
Skate Dimensions	LxWxH (mm)(in.)	430x340x120(17x13.4x4.7)	
Skate Weight	kg(lb.)	13(28.6)	14(30.8)



SC102

SC104

Roller Crowbar RC series

i-Lift No.		1910501	1910502
Model		RC15	RC50
Capacity	kg(lb.)	1500(3300)	5000(11000)
Length	(mm)(in.)	2000(80)	2000(80)
Max. Skate Height	(mm)(in.)	145(5.7)	145(5.7)
Roller Diameter	(mm)(in.)	75(3)	70(3)
Roller Width	(mm)(in.)	55(2.2)	54(2.2)
Net Weight	kg(lb.)	13(28.6)	30(66)



RC15

A lever bar of strong steel tube on 2 smooth running steel rollers

ROTATING ROLLER MACHINE SKATES iWCRP series

- ▲ Heavy duty dolly structure with top plate.
- ▲ 360 degree rotating rollers provide with maximum maneuverability.



Two piece sturdy handles for compact packing and shipping

i-lift No.		1913101	1913103	1913102	1913104	1913105	1913106	1913107	
Model		iWCRP-2	iWCRP-3	iWCRP-4	iWCRP-2H	iWCRP-4H	iWCRP-8	iWCRP-12	
Load Capacity	kg(lb.)	2000(4400)	3000(6600)	4000(8800)	3000(6600)	5000(11000)	8000(17600)	12000(264000)	
No. of Rollers		3	4	5	3	5	5	5	
Roller	mm(in.)	Φ80x70(3x2.8)						Φ140x85(5.5x3.3)	
Height	mm(in.)	110(4.4)			114(4.5)		124(4.9)	185(7.3)	
Width	mm(in.)	500(20)	470(18.5)	585(23)	500(20)	585(23)	562(22.1)	796(31.3)	
Depth	mm(in.)	410(16.1)	410(16.1)	510(20.1)	410(16.1)	510(20.1)	652(25.7)	1013(40)	
Pad Diameter	mm(in.)	165(6.5)		160(6.3)			250(10)		
Shipping Weight	kg(lb.)	25(55)	29.6(66)	37(81.4)	24.5(53.9)	39(85.8)	51(112.5)	203(447.6)	

Adjustable Skates CM series

▲ The adjustable skates are actually 2 skates each, they are connected by two steel rods making one skate adjustable from 500mm to 1400mm (model CM60) and 720mm to 1500mm (model CM120 and CM240).



i-Lift No.		1910601	1910602	1910603
Model		CM60	CM120	CM240
Capacity	kg(lb.)	6000(13200)	12000(26400)	24000(52800)
Type of Roller		nylon	nylon	steel
No. of Roller	(pcs)	8	12	16
Skate Dimensions	LxWxH (mm)(in.)	300x250x110(11.8x10x4.4)	360x220x110(14.2x8.7x4.4)	360x220x110(14.2x8.7x4.5)
Net Weight	kg(lb.)	30(66)	38(84)	65(143)

Steerable Skates ST series

▲ They incorporate a 1 meter drawbar and a platform that swivels on a thrust bearing allowing movement around bends.

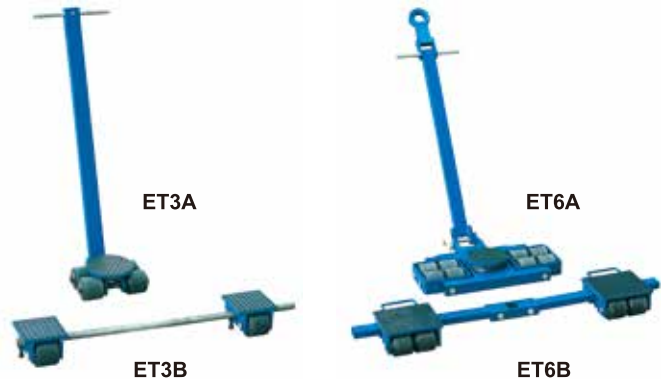


i-Lift No.		1910701	1910702	1910703
Model		ST30	ST60	ST120
Capacity	kg(lb.)	3000(6600)	6000(13200)	12000(26400)
Type of Roller		nylon	nylon	steel
No. of Roller	(pcs)	4	8	8
Roller Size	ΦxW (mm)(in.)	Φ85x90(3x3.5)	Φ85x90(3x3.5)	Φ83x85(3x3.3)
Dimensions	LxWxH (mm)(in.)	310x255x105(12.2x10x4.1)	630x400x115(24.8x15.7x4.5)	630x440x115(24.8x15.7x4.5)
Net Weight	kg(lb.)	15(33)	50(110)	66(145)

Steerable Skates ET series

Professional class

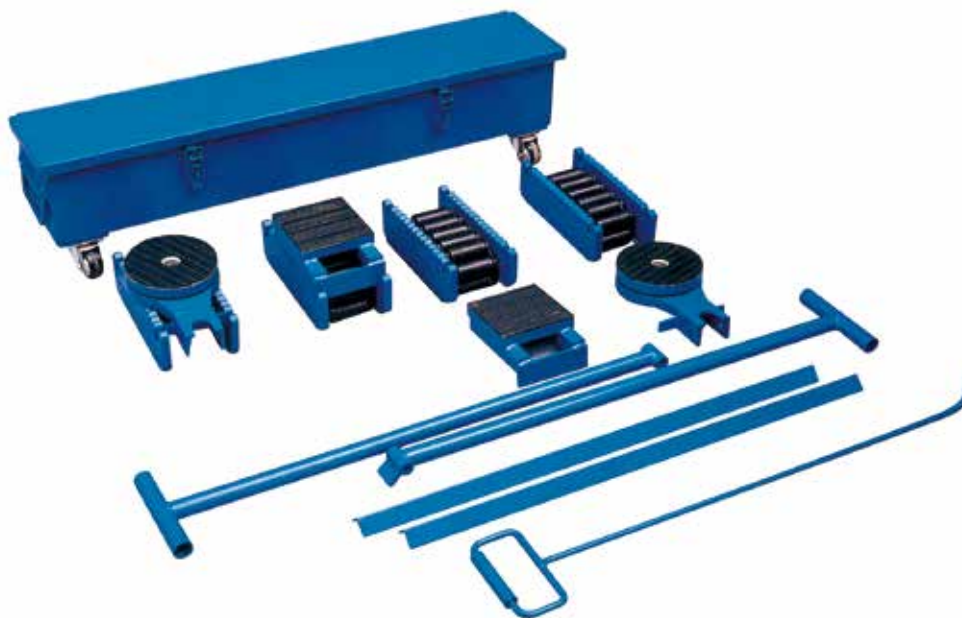
- ▲ You can get smooth running on the i-LIFT ET series skates.
- ▲ Skates are available in two versions type A & B.
- ▲ Type A can be steerable, Type B can be laterally adjustable.
- ▲ Powder coated give a high quality durable finish.



i-Lift No.		1911301	1911302	1911303	1911304	1911305
Model		ET3A	ET6A	ET9A	ET12A	ET20A
Capacity	kg(lb.)	3000(6600)	6000(13200)	9000(19800)	12000(26400)	20000(44000)
Loading Height	(mm)(in.)	110(4.4)				180(7.1)
Roller Size	(mm)(in.)	Φ140x64(6x2.5)				
Number of Roller	(pcs)	4	8	12	16	
Dia of 180° Rotating Platform	(mm)(in.)	170(7)				250(10)
Dimensions	LxW (mm)(in.)	270x230(10.6x9.1)	610x520(24x20.5)	815x600(32.1x23.6)	990x600(39x23.6)	1090x730(42.9x28.7)
Length of Handlebar (with pulling eye)	(mm)(in.)	960(37.8)		1080(42.5)		1620(63.8)
Net Weight	kg(lb.)	15(33)	45(99)	56(123.2)	73(160)	188(413.6)

i-Lift No.		1911401	1911402	1911403	1911404	1911405
Model		ET3B	ET6B	ET9B	ET12B	ET20B
Capacity	kg(lb.)	3000(6600)	6000(13200)	9000(19800)	12000(26400)	20000(44000)
Loading Height	(mm)(in.)	110(4.4)				180(7.1)
Roller Size	(mm)(in.)	Φ140x64(6x2.5)				Φ140x85(6x3.3)
Number of Roller	(pcs)	4	8	12	16	
Dimensions of Load Bearing Area	(mm)(in.)	150x150(6x6)	200x220(8x8.8)	180x170(7.1x6.7)	200x220(8x8.8)	280x220(11x8.8)
Range of Connecting Rod Adjustable	(mm)(in.)	960(37.8)		1080(42.5)		1620(63.8)
Net Weight	kg(lb.)	16(35.2)	32(70.4)	34(74.8)	45(99)	95(209)

Complete Skate Kits SK series



Including 4 roller skates, 2 turntables, 2 packing plates, 2 steering handles, 2 link-up bars, one draw bar, one metal box.

- ▲ For short, variable transportation distances.
- ▲ For installation works and movement of heavy loads.
- ▲ The steering handle gives you precise control making it easy to maneuver large machinery or into tight areas.
- ▲ Moving speed not exceed 5m/min.
- ▲ Minimum turning radius is 3m.

IMPORTANT!

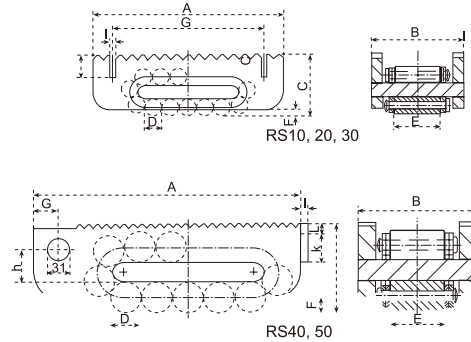
- ▲ All maximum carrying capacities are based for use on a steel surface, which withstands the pressure of the chain-roller. For safety, the carrying capacities in complete sets are calculated so that 2 Roller Skates could support the full load on uneven surfaces.
- ▲ The track surface is important for the safe transportation of the load, not the carrying capacity of the Roller Skate. Tiles are unsuitable. Movement on tarmac and concrete is restricted. In these cases it is recommended to put a steel plate of a minimum of 10mm thickness underneath.
- ▲ Due to the little effort required to overcome the rolling resistance (4-7% of the total load) precautionary measures must be taken for use on inclined surfaces.



i-Lift No.		1910801	1910802	1910803
Model		SK20	SK30	SK60
Capacity	kg(lb.)	20000(44000)	30000(66000)	60000(132000)
Length Support	(mm)(in.)	120(4.7)	120(4.7)	130(5.1)
Width Support	(mm)(in.)	120(4.7)	120(4.7)	130(5.1)
Total Height	(mm)(in.)	108(4.3)	117(4.6)	140(5.5)
Rollers Dia.	(mm)(in.)	Φ18(0.7)	Φ24(1)	Φ30(1.2)
Swivel Top	(mm)(in.)	Φ130(5.1)	Φ130(5.1)	Φ150(6)
Weight of Set	kg(lb.)	50(110)	58(128)	92(202)

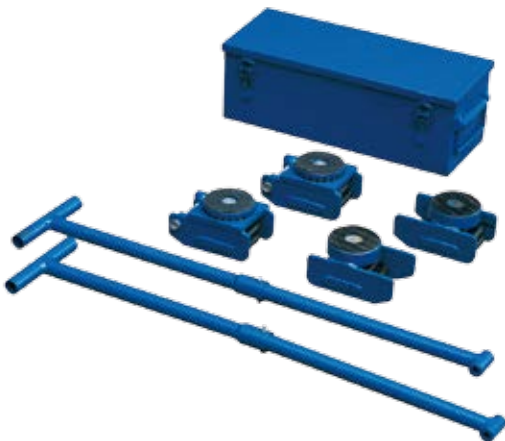
Roller Skates RS series

- ▲ Stable, rugged and low level construction.
- ▲ All maximum carrying capacities are based for use on a steel surface, which withstands the high pressure of the chain-rollers.
- ▲ The movement on tarmac and concrete is restricted. In these cases, a steel plate of a minimum of 10mm thickness is recommended.
- ▲ Moving speed not to exceed 5m/min.



i-Lift No.		1911101	1911102	1911103	1911104	1911105
Model		RS10	RS20	RS30	RS40	RS50
A	(mm)(in.)	206(8.1)	216(8.5)	268(10.6)	380(15)	530(120.9)
B	(mm)(in.)	100(4)	112(4.4)	127(5)	168(6.6)	182(7.2)
C	(mm)(in.)	67(2.6)	74(2.9)	91(3.6)	125(5)	145(5.7)
D	(mm)(in.)	18(0.7)	24(0.9)	30(1.2)	42(1.6)	50(2)
E	(mm)(in.)	51(2)	58(2.2)	66(2.6)	76(3)	86(3.3)
F	(mm)(in.)	7(0.3)	11(0.4)	13(0.5)	16(0.6)	19(0.7)
G	(mm)(in.)	166(6.5)	178(7)	218(8.5)		36(1.4)
H	(mm)(in.)		—		48(1.9)	60(2.4)
I	(mm)(in.)		8(0.3)			10(0.4)
K	(mm)(in.)		26(1)			40(1.5)
L	(mm)(in.)		—			15(0.6)
Rollers under stress		5		4		6
Number of Rollers		15		13		17
Capacity	kg(lb.)	10000(22000)	15000(33000)	30000(66000)	60000(132000)	80000(176000)
Wt.	kg(lb.)	5.2(11.4)	7.4(16)	13(28.6)	32(70.4)	61(134.2)

Complete Skate Kits SK

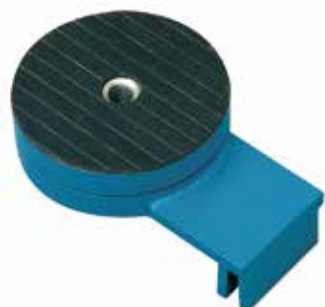


Include four roller skates, two steering handles, one box.

i-Lift No.		1911201
Model		SK04
Capacity	kg(lb.)	4000(8800)
Dimensions of Roller Skate	LxWxH (mm)(in.)	154x102x90(6x4x3.5)
Swivel Top	(mm)(in.)	Φ90(3.5)
Dimensions of Roller	(mm)(in.)	Φ18x51(1x2)
Length of Handle Bar	(mm)(in.)	850(33.5)
Dimensions of the box	LxWxH (mm)(in.)	470x180x160(18.5x7x6.3)
Weight of kit	kg(lb.)	24(52.8)

Turn Table TR series

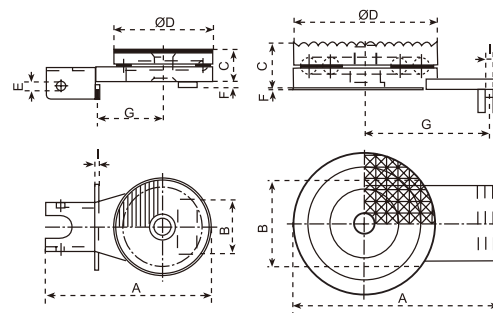
- ▲ Turntable are to be placed on top, handle must to be attached.
- ▲ Holding while roller skate is moving, minimum turning radius is 3m.



TR40



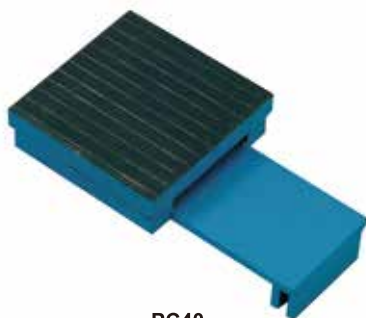
TR20



i-Lift No.	1910901	1910902	1910903	1910904	1910905
Model	TR10	TR20	TR30	TR40	TR50
A (mm)(in.)	220(8.7)	250(10)	275(10.8)	360(14.2)	
B (mm)(in.)	74(2.9)	86(3.4)	95(3.7)	114(4.5)	128(5)
C (mm)(in.)	41(1.6)	46(1.8)	64(2.5)		
ΦD (mm)(in.)	128(5)	150(6)	190(7.5)	220(8.7)	
E (mm)(in.)		11(0.4)			
F (mm)(in.)		8(0.3)		3(0.1)	
G (mm)(in.)	88(3.5)	105(4.1)	165(6.5)	235(9.3)	
I (mm)(in.)		5(0.2)		11(0.4)	
Wt. (kg)(lb.)	4.5(9.9)	6.7(14.7)	13.7(30)	18.9(41.6)	

Packing Plate PC series

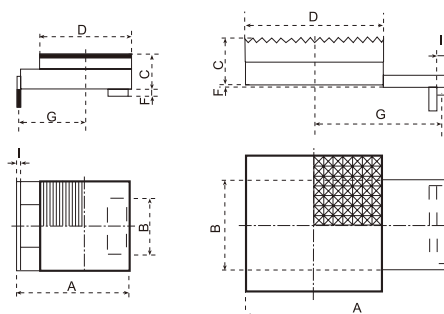
- ▲ Packing plate for compensating the difference in height between skates with turntable and the one without turntable.



PC40



PC10

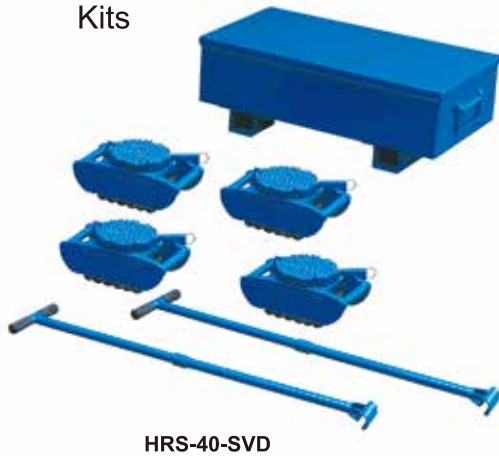


i-Lift No.	1911001	1911002	1911003	1911004	1911005
Model	PC10	PC20	PC30	PC40	PC50
A (mm)(in.)	153(6)	175(6.9)	270(10.6)	350(13.8)	
B (mm)(in.)	74(2.9)	86(3.4)	95(3.7)	114(4.5)	128(5)
C (mm)(in.)	37(1.5)	45(1.8)	61(2.4)		
D (mm)(in.)	120(4.7)	130(5.1)	180(7.1)	200(8)	
F (mm)(in.)		8(3.5)		3(0.1)	
G (mm)(in.)	88(3.5)	105(4.1)	165(6.5)	235(9.3)	
I (mm)(in.)		5(0.2)		11(0.4)	
Wt. (kg)(lb.)	3.7(8.1)	5.3(11.7)	13.8(30.4)	18.8(41.4)	

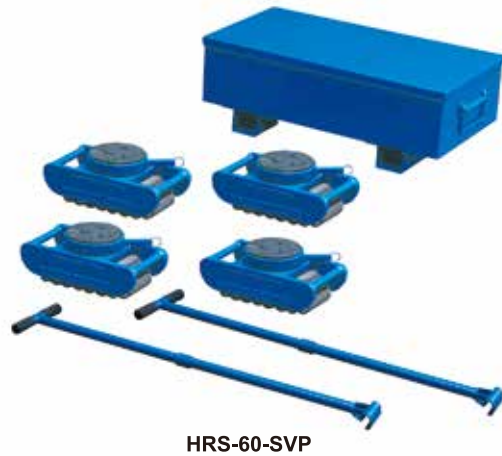
Roller Skates HRS series

- ▲ Rollers have rigid chain of steel rolls rotating around a central load plate in the frame.
- ▲ Rollers have built-in tops with swivel locking, SVD-Diamond steel top, SVP-Rubber pad top
- ▲ A full prepackaged kits and sets are also available.
- ▲ Sets and kits contain four swivel locking style rollers and two full length steering handles.

Kits



HRS-40-SVD



HRS-60-SVP

i-Lift No.	1911801	1911802	1911803	1911804	1911805	1911806
Model	HRS-15-SVP	HRS-15-SVD	HRS-40-SVP	HRS-40-SVD	HRS-60-SVP	HRS-60-SVD
Capacity kg(lb.)	15000(33000)		40000(88000)		60000(132000)	
Kits Include	Four SVP3.75	Four SVD3.75	Four SVP10	Four SVD10	Four SVP15	Four SVD15
	Two steering handle, One metal box					
Net Weight kg(lb.)	89(160)	84(184.8)	92(202.4)	88(193.6)	108(237.6)	

Individual Roller SVP / SVD series

- ▲ SVD-Diamond steel top, SVP-Rubber pad top.



SVD10



SVP10



SVD15



SVP15

i-Lift No.	1911901	1911902	1911903	1911904	1911905	1911906
Model	SVP3.75	SVP10	SVP15	SVD3.75	SVD10	SVD15
Capacity kg(lb.)	3750(8250)	10000(22000)	15000(33000)	3750(8250)	10000(22000)	15000(33000)
Size of roller (mm)(in.)	Φ24x84(0.9x3.3)		Φ30x102(1.2x4)	Φ24x84(0.9x3.3)		Φ30x102(1.2x4)
Top style	Swivel locking padded			Swivel locking with diamond steel grid		
Number of roller (pcs)	14		16	14		16
Dimensions (mm)(in.)	267x146x127 (10.5x5.7x5)	267x146x133 (10.5x5.7x5.2)	324x165x130 (12.8x6.5x5.1)	267x146x121 (10.5x5.7x4.8)	267x146x133 (10.5x5.7x5.2)	324x165x130 (12.8x6.5x5.1)
Net Weight kg(lb.)	15(33)	17(37.4)	21(46.2)	15(33)	16(35.2)	21(46.2)

Roller Skates VA series

- ▲ Ideal for linear, repetitive movement, or use as a built-in component in equipment.
- ▲ Rollers are built for long life and a wide range.
- ▲ Rollers have a fixed hole pattern for bolt-mounting.
- ▲ Rollers can be used right side up, inverted, or on their side.



VA15

i-Lift No.	1911501	1911502	1911503	1911504	1911505	1911506	1911507
Model	VA0.75	VA2.5	VA5	VA8	VA15	VA20	VA50
Capacity kg(lb.)	750(1650)	2500(5500)	5000(11000)	8000(17600)	15000(33000)	20000(44000)	50000(110000)
Size of Roller (mm)(in.)	Φ17x51(0.7x2)	Φ24x62(1x2.4)		Φ24x84(x1x3.3)	Φ30x70(1.2x2.8)	Φ30x102(1.2x4)	Φ41x89(1.6x3.5)
Number of Roller (pcs)	16	12	13		14		20
Dimension (mm)(in.)	165x178x79 (6.5x7x3.1)	165x178x92 (6.5x7x3.6)	203x203x79 (8x8x3.1)		270x254x98 (10.6x10x3.9)		417x305x140 (16.4x12x5.5)
Net Weight kg(lb.)	5(11)	10(22)		11(24.2)	21(46.2)	22(48.4)	67(147.4)

Roller Skates VB / VD / VP series

- ▲ Low profile rollers suit for wide range of operating condition.
- ▲ Each has a respective swivel attachment to provide turning and positioning capability.
- ▲ Two types swivel top are available: VD-Diamond top, VP-Rubber pad top.



i-Lift No.	1911601	1911602	1911603	1911604	1911605	1911606
Model	VB3.75	VB5	VB10	VB12	VB25	VB65
Capacity kg(lb.)	3750(8250)	5000(11000)	10000(22000)	12000(26400)	25000(55000)	65000(143000)
Size of Roller (mm)(in.)	Φ24x62(1x2.4)	Φ24x84(1x3.3)	Φ30x70(1x2.8)	Φ30x80(1x3.1)	Φ41x89(1.6x3.5)	Φ49x92(2x3.6)
Number of Roller (pcs)	13		14		18	
Dimension (mm)(in.)	219x117x70 (8.6x4.6x2.8)	219x140x70 (8.6x5.5x2.8)	264x133x86 (10.4x5.2x3.4)	264x143x86 (10.4x5.6x3.4)	397x171x121 (15.6x6.7x4.8)	397x171x121 (15.6x6.7x4.8)
Net Weight kg(lb.)	7(15.4)	9(19.8)	13(28.6)	14(30.8)	36(79.2)	71(156.2)

Swivel Attachment: VD-Diamond top, VP-Rubber pad top

i-Lift No.	1911701	1911702	1911703	1911704	1911705	1911706
		1913001	1913002	1913003	1913004	1913005
Model	VD3.75 VP3.75	VD5 VP5	VD10 VP10	VD12.5 VP12.5	VD25 VP25	VD65 VP65
Height (combined with roller) (mm)(in.)	113(4.4)		129(5.1)		181(7.1)	203(8)
	132(5.2)		148(5.8)		189(7.4)	222(8.7)
Length (mm)(in.)	283(11.1)		324(12.8)		457(18)	641(25.2)
Width (mm)(in.)	149(5.9)		152(6)		203(8)	
Net Weight kg(lb.)	6(13.2)		7(15.4)		18(39.6)	21(46.2)

Equipment Mover FM series

- ▲ Safely operated by one person.
- ▲ Robust lifting mechanism.
- ▲ Sold in one set only



i-Lift No.		1912001	1912016
Model		FM60	FM60R
Load Capacity	kg(lb.)	600(1320)	
Lifting Height	mm(in.)	380(15)	300(12)
Lifting Plate	WxD (mm)(in.)	225x120(8.9x4.7)	
Wheel, Polyurethane	mm(in.)	Φ150(6) Aul.+PU	Φ150(6) Steel+PU
Overall Size	LxWxH (mm)(in.)	570x380x812(22.4x15x32)	
Net Weight	kg(lb.)	25(55)	

Equipment Mover FM series

- ▲ For professional transport of heavyweight items.
- ▲ Ideal for delivery, removal, maintenance and assembly applications
- ▲ For switch cupboards, safes, containers and machinery.
- ▲ Sold in one set only.



FM180A

FM180B

FM180BR

i-Lift No.		1912101	1912102	1912103
Model		FM180A	FM180B	FM180BR
Load Capacity	kg(lb.)	1800(3960)		
Lifting Height	mm(in.)	100(4)	250(10)	
Lifting Plate	WxD (mm)(in.)	600x60(23.6x2.4)		
Wheel, Polyurethane	mm(in.)	Φ150(6)		
Overall Size	LxWxH (mm)(in.)	680x420x1000(26.8x16.5x40)	680x380x1000(26.8x15x40)	
Net Weight	kg(in.)	80(176)	86(189.2)	

Equipment Mover FM series

- ▲ For professional transport of heavyweight items.
- ▲ Ideal for delivery, removal, maintenance and assembly applications.
- ▲ For switch cupboards, safes, containers and machinery.
- ▲ Used and sold in 2pcs per set only.



PU+Steel Wheel All Steel wheel



FM180K-1



FM270K-1



FM360K-1



FM450K-1

i-Lift		1912701	1912702	1912703	1912704	
Model		FM180K-1	FM180K-2	FM270K-1	FM270K-2	
Capacity	kg(lb.)	1800(3960)	1800(3960)	2700(5940)	2700(5940)	
Lifting height	mm(in.)	150(6)	150(6)	150(6)	150(6)	
Wheel Material		PU+Steel	All Steel	PU+Steel	All Steel	
Wheel Size	mm(in.)	Φ150x50(6x2)		Φ150x65(6x3)		
Overall Size	mm(in.)	420x590x970(16.5x23.2x38.2)			480x590x1040(18.9x23.2x40.9)	
Net Weight	kg(lb.)	135(297)	137(301.4)	160(352)	162(356.4)	

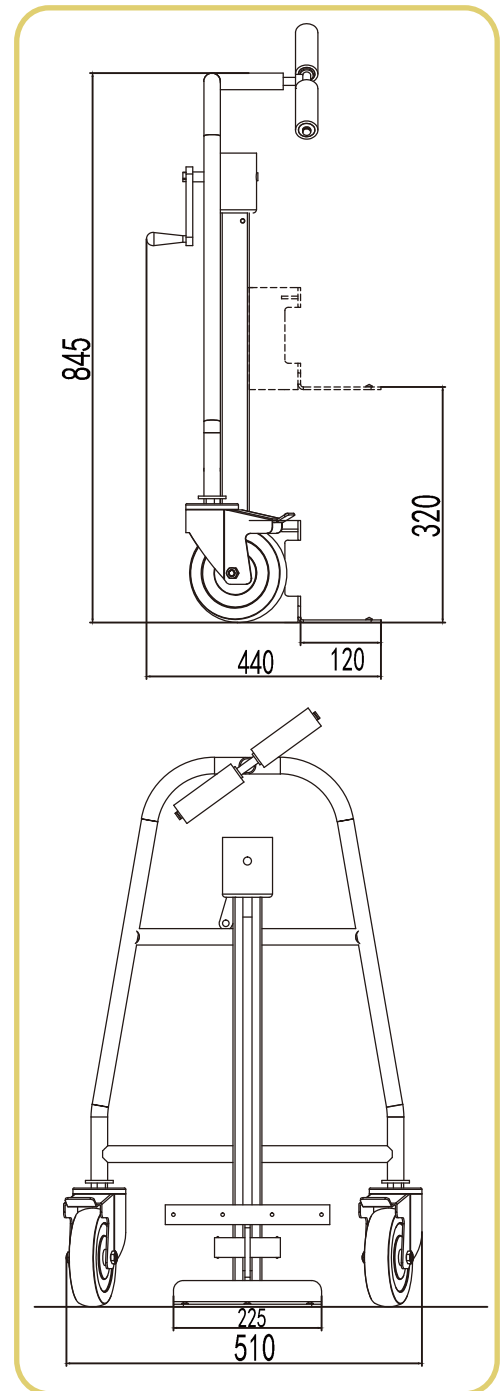
i-Lift		1912705	1912706	1912707	1912708	
Model		FM360K-1	FM360K-2	FM450K-1	FM450K-2	
Capacity	kg(lb.)	3600(7920)	3600(7920)	4500(9900)	4500(9900)	
Lifting height	mm(in.)	150(6)	150(6)	150(6)	150(6)	
Wheel Material		PU+Steel	All Steel	PU+Steel	All Steel	
Wheel Size	mm(in.)	Φ200x75(8x3)		Φ200x75(8x3)		
Overall Size	mm(in.)	480x590x1090(18.9x23.2x42.9)			480x610x1200(18.9x24x47.2)	
Net Weight	kg(lb.)	191(420.2)	193(424.6)	216(475.2)	218(479.6)	

Equipment Mover FMA series

- ▲ Can be Safely Handled by Just One Operator.
- ▲ Designed With a Durable Lifting Mechanism
- ▲ **STURDY AND LARGE CAPACITY:** Made from high quality aluminum alloy for lighter weight than steel, this FMA55 is sturdy and durable.
- ▲ Maximum load capacity of 550 kg/1210lbs.
- ▲ **DETACHABLE DESIGN:** Step on shaft to open or fold in seconds, easier storage and transportation. The FMA55 is perfect for any application that requires heavy lifting and ideal for use in furniture movement.



FMA55



i-Lift No.		1912601
Model		FMA55
Load Capacity	kg(lb.)	550(1210)
Lifting Height	mm(in.)	320(12.6)
Min. Height	mm(in.)	0(0)
Lifting Plate	mm(in.)	225x120(8.9x4.7)
Overall Size	mm(in.)	510x440x845(20x17.3x33.3)
Net Weight	kg(lb.)	20(44)



**AUTOMATIC RECOVERY
RATCHET BUCKLE**

Desk Mover DM

- ▲ Quickly move a double pedestal desk without removing contents or drawers.
- ▲ Positive safety latch automatically locks in the raised position.
- ▲ Heavy duty 50mm (2") swivel castors for easy maneuvering.
- ▲ Removable handle and tubular lift frame assembly is completely powder coated.



i-Lift No.	1912201	
Model	DM270	
Capacity	270kg	600lbs
Lowered Height	120mm	5 1/2"
Raised Height	245mm	10"
Handle Height	880mm	34.65"
Castor Size (Dia.)	50mm	2"
Overall Size	840x558x880mm	33"x22"x35"
Net Weight	17.5kg	39lbs

Mechanical Jack MJ series

- ▲ Lift the object from the floor easily.
- ▲ Use handle bar to lift the object first and slide the jack under this object, then slide corner movers in accordingly.
- ▲ Sold in set only. Including 1pc lifting handle and 2pcs mechanic jacks.



i-Lift No.	1912301	1912302
Model	MJ1000A	MJ1000B
Lifting Capacity Per Pair	kg(lb.)	1000(2200)
Min./Max. Lifting Height	mm(in.)	12/50(0.5/2)
Wheel Diameter	mm(in.)	Φ138x28(5x1.1)
Material of Wheel	Steel	Polyurethane
Overall Size	mm(in.)	168x118x275(6.6x4.6x10.8)
Net Weight/Set	kg(lb.)	10(22) 9.6(21.1)

Single fork Lifter

- ▲ A built in overload valve and totally sealed hydraulic pump.
- ▲ Heavy duty and reinforced forks for greatest strength and durability.
- ▲ Special for supermarket bin.
- ▲ Conforms to EN1757-2.



i-lift No.		1411301	1411302
Model		MR500	MR500A
Capacity	kg(lb.)	500(1100)	500(1100)
Min. Fork Height	mm(in.)	90(3.5)	85(3.3)
Max. Fork Height	mm(in.)	300(11.8)	325(12.8)
Fork Length	mm(in.)	600(23.6)	600(23.6)
Fork Width	mm(in.)	150x55(6x2.2)	200x55(8x2.2)
Handle Height	mm(in.)	1205(47.4)	1205(47.4)
Net Weight	kg(lb.)	60(132)	70(154)

Corner Movers AR series

- ▲ Low level corner bogies used to move awkward rectangular loads.
- ▲ Give mobility in locations where normal equipment for such handling cannot be used.
- ▲ Easy to position-lift one side of load by a transport jack and slide in corners, then repeat for other side.
- ▲ Load platform covered with ribbed rubber for load protection.
- ▲ AR100A and AR100B are made of casting aluminum.
- ▲ AR150 frame is made of press steel.
- ▲ 3pcs ball bearing castors in each corner mover.
- ▲ Sold in one set (4pcs) only.



AR100A



AR100B



AR150

i-Lift No.		1912401	1912402	1912403
Model		AR100A	AR100B	AR150
Max. Load Each	kg(lb.)	100(220)		150(330)
Castor Diameter	mm(in.)	Φ50x20(2x0.8)		
Load Height	mm(in.)	15(0.6)		
Overall Size	mm(in.)	305x165x85(12x6.5x3.3)	195x165x85(7.7x6.5x3.3)	366x204x85(14.4x8x3.3)
Frame Material		Aluminium		Steel
Net Weight Per Set	kg(lb.)	5.6(12.3)	4.8(10.6)	8(17.6)

Pallet Pullers PU series

The i-LIFT 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. Rugged steel construction. 2-3/4" high heads are self-cleaning and unaffected by wood particles, paint or grease.



PU10



PU20



PU30



PU50

i-Lift No.	2610101		2610102		2610103	2610105
Model	PU10	PU10R	PU20	PU20R	PU30	PU50
Max. pallet weight	2268 (5000)				2040 (4500)	2268 (5000)
For stringers	UP to 76.2 (3)		UP to 139.7 (5.5)		UP to 88.9 (3.5)	UP to 101.6 (4)
Length	762 (30)		495.3 (19.5)		393.7 (15.5)	412.8 (16.3)
Net weight	9.5 (21)		5.4 (12)		6.3 (14)	4.9 (11)

Battery Transfer Platform BTP series

- ▲ Heavy duty with Max. capacity :1800kg
- ▲ Cost-effective, portable, 1100x675 mm usable deck
- ▲ One person can load, unload and move battery
- ▲ 56mm diameter steel rollers and hand-crank winch with 2000mm cable
- ▲ All-welded steel construction with durable powder coat finish



BTP18-685

i-Lift No.		1612001	1612002
Model		BTP18-685	BTP18-540
Capacity	kg (lbs)	1800 (4000)	
	Width mm (inch)	685 (27)	540 (21)
Deck	Length mm (inch)	1220 (48)	
	Height mm (inch)	185 (7.3)	
Assembly		Assembled	
Construction		Steel	
Usable Deck Length	mm (inch)	1100 (42)	
Usable Deck Width	mm (inch)	675 (27)	530 (21)

* Pallet Truck is not included
 * 75mm Platform with height 175mm

Truck Ramps KCQ series

- ▲ Easy to use.
- ▲ Non-slip running surface.
- ▲ Two fixed castor for easy handling.



KCQ201

i-Lift No.		1912501	1912502	1912503
Model		KCQ201	KCQ202	KCQ203
Capacity	kg(lb.)	20000(44000)		20000(44000)
Height	mm(in.)	242(9.5)	220(8.6)	
Width	mm(in.)	343(13.5)	454(17.9)	400(15.7)
Length	mm(in.)	1197(47.1)		1350(53.1)
Net Weight	kg(lb.)	49(107.8)	63(138.6)	112(246.4)
Wheel	mm(in.)	Φ125x2(5x0.1)		-

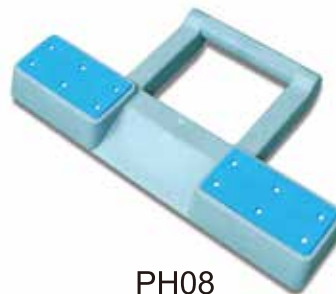
Pallet Jack Stop PH series

Durable PH Pallet Jack Stop prevents any movement on the floor of a truck or trailer. It can easily be picked up and placed in convenient spots. Drivers will never again have to tie down a pallet jack, use a load bar to hold it or flip it on its side. Just pull it into the Pallet Jack Stop and it's parked in less than two seconds.

- ▲ Designed to eliminated freight and trailer door damage due to runaway pallet trucks.
- ▲ Protects valuable freight and equipment from damage caused by a drifting pallet truck.
- ▲ Ideal for freight companies, trucking companies, other mobile transportation users.
- ▲ Easy to use , easy to store.

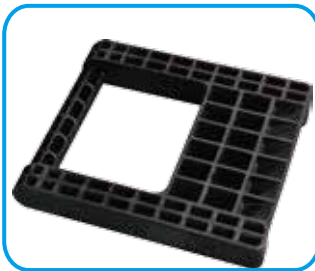


PH02
ECONOMY MODEL



PH08
PREMIUM MODEL
FOR ADDITIONAL PROTECTION

Whole chassis is supported by the stop. The wheels are hanged to prevent moving.



Special design for increasing friction to the ground.

i-Lift No.		1610202	1610201
Model		PH02	PH08
Length	mm(in.)	350(13.8)	690(27.2)
Width	mm(in.)	300(11.8)	390(15.4)
Height	mm(in.)	60(2.4)	80(3.1)
Construction		Rubber	Plastic & Rubber
Gross Weight	kg(lb.)	2.6(5.7)	4.2(9.2)
Net Weight	kg(lb.)	2.4(5.3)	3.6(7.9)

Industrial Steel Rolling Ladders RL series

- ▲ Capacity 350lbs/160 kg.
- ▲ Perfect for use in warehouse, stockroom and maintenance areas.
- ▲ Built to endure heavy everyday use.
- ▲ Increase productivity with speedy relocation.
- ▲ Two castors and two wheels for easy movement.



RL351



RL352



RL353



RL354



RL355



RL356



RL357

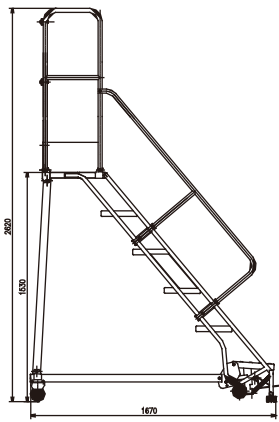


RL358

i-Lift No.	2410501	2410502	2410503	2410504	2410505	2410506	2410507	2410508
Model	RL351	RL352	RL353	RL354	RL355	RL356	RL357	RL358
Capacity	kg(lb.) 160(352)							
No. of the Step	1	2	3	4	5	6	7	8
Hight to Top Step	mm(in.) 250(10)	500(20)	750(30)	1000(40)	1250(50)	1500(60)	1750(70)	2000(80)
Castor/Wheel	mm(in.) — PU Φ100x30(4x1.2)							
Overall Size	mm(in.) 330x660x720 (13x26x28.3)	610x660x1140 (24x26x44.9)	800x660x1370 (31.5x26x53.9)	1180x900x1800 (46.5x35.4x70.9)	1460x900x2060 (57.5x35.4x81.1)	1600x900x2320 (63x35.4x91.3)	1860x900x2600 (73.2x35.4x102.4)	2080x900x2820 (81.9x35.4x111)
Net Weight	kg(lb.) 7.5(16.5)	14(30.8)	19.5(42.9)	50(110)	60(132)	66(145.2)	75(165)	84(184.8)

Industrial Steel Rolling Ladders RLC series

- ▲ Capacity 350lbs / 160 kg.
- ▲ Perfect for use in warehouse, stockroom and maintenance areas.
- ▲ Built to endure heavy everyday use.
- ▲ Increase productivity with speedy relocation.
- ▲ Two castors and two wheels for ease of movement on ladders with 4 steps and more.
- ▲ Non-slip steel steps.
- ▲ **Conforms to EN131.**



RLC354



RLC355



RLC356



RLC357



RLC358

i-Lift No.	2410401	2410402	2410403	2410404	2410405
Model	RLC354	RLC355	RLC356	RLC357	RLC358
Capacity	kg(lb.) 160(352)				
No. of the Step	4	5	6	7	8
Hight to Top Step	mm(in.) 1020(40.1)	1275(50)	1530(60.2)	1785(70.3)	2040(80.3)
Castor/Wheel	mm(in.) PUΦ100x30(4x1.2)				
Overall Size	1220x900x2110 (48x35.4x83.1)	1450x900x2370 (57.1x35.4x93.3)	1670x900x2620 (65.7x35.4x103.1)	1890x900x2880 (74.4x35.4x113.4)	2100x900x3130 (82.7x35.4x123.2)
Net Weight	kg(lb.) 65(143)	75(165)	85(187)	95(209)	105(231)
Gross Weight	kg(lb.) 75(165)	89(195.8)	104(228.8)	118(259.6)	133(292.6)

Cargo Bars and Hoops

Secures and helps keep load from shifting and falling in transit.

Use between walls or floor and roof of van, truck, trailer or rail car.

Push against load and expand to secure load. For the best results, use cargo bar in pairs.

Cargo hoops are recommended for securing large areas, and attach easily to cargo bar.

A. One-Piece Aluminum Cargo Bar

i-Lift No.: 2610201

Model: CB10

CB10 is constructed of light-weight extruded aluminum tubing that will not rust. Service range is 87 to 103". Articulating footpads are located at each end. Easy to operate locking handle secures bar into position.



Model CB10

B. Folding Steel Cargo Bar

i-Lift No.: 2610202

Model: CB20

CB20 consists of 1-1/2" square 14-gauge tubing for substantial strength. Easy-to-operate mechanical ratchet will not slip or vibrate loose and works well in freezing and wet conditions.

4" square, rubber protected, articulating end pads keep bar in place. Adjusts from 87 to 115". Two-piece hinged bar can be folded and stored in trailer cab to minimize pilferage.



Model CB20

C. Two-Piece Galvanized Steel Telescoping Cargo Bar

i-Lift No.: 2610203

Model: CB30

CB30 adjusts from 64 to 140". Made of 1-1/2" square 14-gauge tubing. Galvanized steel construction is ideal for refrigeration trucks. 4" square rubber pads are vulcanized to metal ends for a more secure fit and longer life. Articulating pads allow angled mounting.



Model CB30

D. Steel Cargo Bar

i-Lift No.: 2610204

Model: CB40

CB40 steel cargo bar helps keep your cargo in place without damaging walls. Adjusts from 85-3/4" to 110" and features a heavy duty locking ratchet with 3-3/4" square rubber foot pads. One piece unit is constructed of 1-1/2" steel tube for substantial strength.



Model CB40

E. Cargo Hoops

i-Lift No.: 2610301

Model: CH10

For use with CB20, CB30 and CB40.

CH10 are constructed from galvanized steel and each measures 24" W x 36" L. Expand the retention area to secure a large area of smaller boxes or cartons. Installation hardware is included.

Sold in pairs.



Model CH10

Flexible Conveyor PR / SR / FWB series

- ▲ Provide flexible mobile handling facilities.
- ▲ Move goods quickly, safely and efficiently, then close for storage.
- ▲ Versatile conveyor system that can be expanded to suit most locations.
- ▲ Height adjustable range: a.700-900mm b. 800-1000mm c. 900-1150mm
- ▲ Pitch: Closed 32mm, extended 150mm.



PR5626



FWB3852

i-Lift No.	Plastic Wheel	2510101	2510102	2510103	2510104	2510105	2510106
	Steel Wheel	2510113	2510114	2510115	2510116	2510117	2510118
Model	Plastic Wheel	PR4313	PR4417	PR4522	PR4626	PR5313	PR5417
	Steel Wheel	SR4313	SR4417	SR4522	SR4626	SR5313	SR5417
Track Width	mm(in.)	450(17.7)				500(20)	
Wheel Per Spindle		6				8	
No. of Section		3	4	5	6	3	4
Length closed/extended ^a	mm(in.)	1068-3642(42-143.4)	1368-4734(54-186.4)	1668-5826(65.7-229)	1968-6918(77.5-272)	1068-3642(42-143.4)	1368-4734(54-186.4)
Loading	kg(lb.)/section	70(154)					

i-Lift No.	Plastic Wheel	2510107	2510108	2510109	2510110	2510111	2510112	
	Steel Wheel	2510119	2510120	2510121	2510122	2510123	2510124	
Model	Plastic Wheel	PR5522	PR5626	PR6313	PR6417	PR6522	PR6626	
	Steel Wheel	SR5522	SR5626	SR6313	SR6417	SR6522	SR6626	
Track Width	mm(in.)	500(20)			600(23.6)			
Wheel Per Spindle		5			8			
No. of Section		5	6	3	4	5	6	
Length closed/extended ^a	mm(in.)	1668-5826(65.7-229)	1968-6918(77.5-272)	1068-3642(42-143.4)	1368-4734(54-186.4)	1668-5826(65.7-229)	1968-6918(77.5-272)	
Loading	kg(lb.)/section	70(154)						

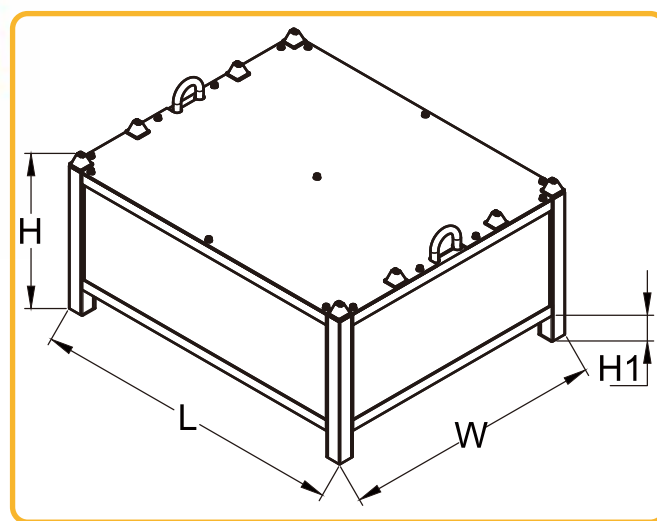
i-Lift No.	2510130	2510131	2510132	2510133	2510134	2510135	2510136	2510137	2510138	2510139
Model	FWB3852	FWB3853	FWB3854	FWB3855	FWB3856	FWB3862	FWB3863	FWB3864	FWB3865	FWB3866
Track Width	500(20)					600(23.6)				
Wheel Per Spindle	3	4	5	6	7	3	4	5	6	7
No. of Section	2	3	4	5	6	2	3	4	5	6
Length closed/extended ^a	940-2350 (37-92.5)	1320-3350 (52-131.9)	1700-4350 (67-171.3)	2080-5350 (81.9-210)	2460-6350 (96.8-250)	940-2350 (37-92.5)	1320-3350 (52-131.9)	1700-4350 (67-171.3)	2080-5350 (81.9-210)	2460-6350 (96.8-250)
Loading	50(110)									

Calibration Weight SCW series

- ▲ It can be combined freely to achieve different weights.
- ▲ Save space when not in use.
- ▲ Lift by forklift through forklift hole.
- ▲ Lift by crane through lifting lugs to reach place needed.
- ▲ Easy to position and more safe.



SCW1000



i-Lift No.		1512601	1512602	1512603	1512604
Model		SCW250	SCW500	SCW1000	SCW2000
Weight	kg(lb.)	250(550)	500(1100)	1000(2200)	2000(4400)
Overall Size	LxWxH	mm(in.) 1200x1000x312.5 (47.2x40x12.3)	mm(in.) 1200x1000x312.5 (47.2x40x12.3)	mm(in.) 1200x1000x422.5 (47.2x40x16.6)	mm(in.) 1200x1000x642.5 (47.2x40x25.3)
Fork Hole Height	H1	mm(in.) 100(4)			
Accuracy		0.5%			
Surface Treatment		Powder Coating			
Type		Steel Clad, Stackable			

Foldable metal box container SCT series

- ▲ Save space and very convenient for storage and transport.
- ▲ Can use with pallet, storage rack, handcart, crane, forklift, etc.
- ▲ Sturdy and durable construction: can service you for longer time.
- ▲ Can be applied during temporary storage, packing, loading & unloading, storage, transport, etc., for various industry lines.



SCT1100



i-lift No.		1511301	1511302	1511303
Model		SCT1100	SCT1460	SCT1680
Capacity	kg(lb.)	120(264)	180(396)	240(528)
Overall size	mm(in.)	1100x730x550(44x28.7x21.7)	1460x1100x550(57.5x44x21.7)	1680x1100x550(66x44x21.7)
Folding Size	mm(in.)	1100x730x300(44x28.7x11.8)	1460x1100x300(57.5x44x11.8)	1680x1100x300(66x44x11.8)
Net weight	kg(lb.)	70.5(155)	98(215.6)	128(281.6)

Foldable Plastic Box FPB series

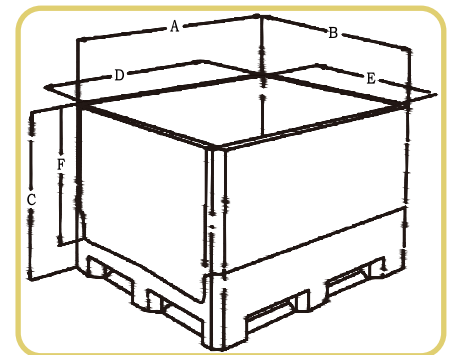
- ▲ Meet the requirements of ergonomics. Convenient to take parts and suitable for direct on-line
- ▲ Unique structural design with a load of up to 900 kg
- ▲ Reduce the risk of metal packaging damage to the product
- ▲ High precision, fast response and high output
- ▲ According to the design of container size, the standard container space can be maximized.
- ▲ Without door, with 1 door or 2 doors, three options (open the door on the 980mm long side)



FPB760



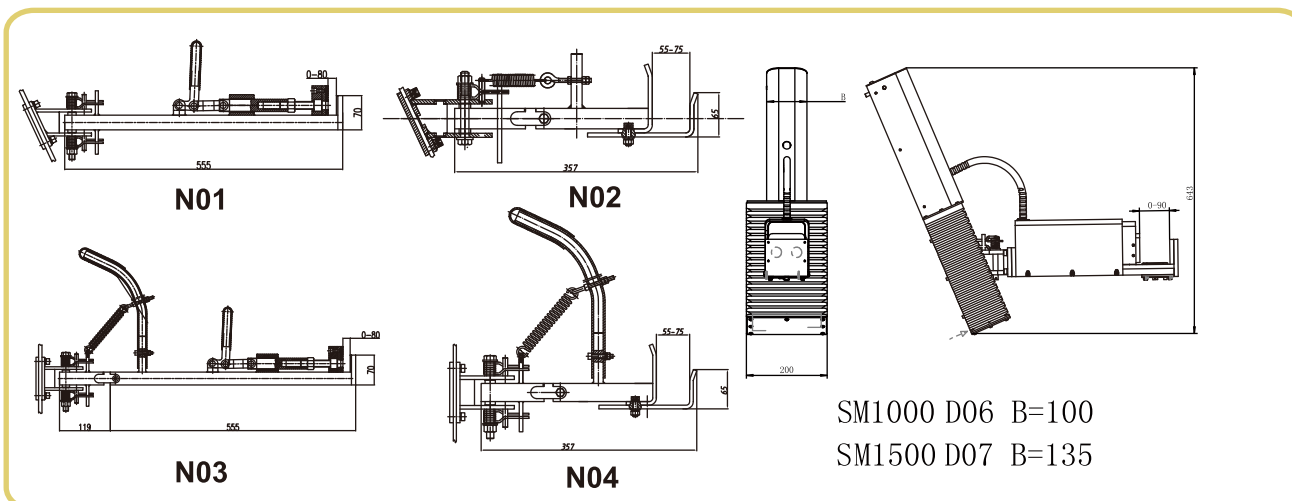
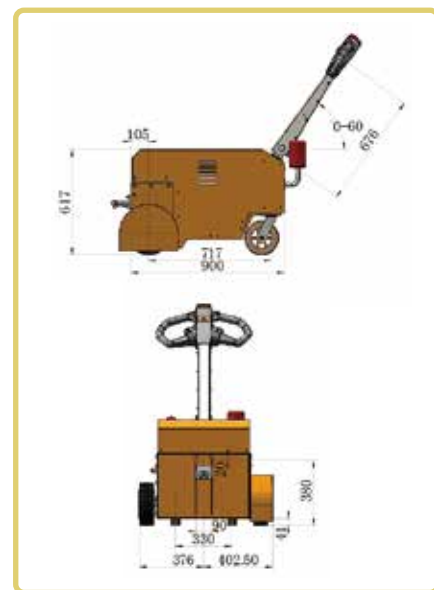
FPB575



i-lift No.		1510401	1510402
Model		FPB760	FPB575
Capacity	kg(lbs)	900(1980)	
Material		HDPE	
Outside Dimensions(AxBxC)	mm(inch)	980x755x760(38.6x29.7x30)	980x755x575(38.6x29.7x22.6)
Inside Dimensions(DxExF)	mm(inch)	896x675x617(35.3x26.6x24.3)	896x675x432(35.3x26.6x17)
Product Clearance	mm(inch)	597(23.5)	412(16.2)
Collapsed Height	mm(inch)	332(13.1)	
Max. Loaded Stack(Static/Dynamic)		5/3	5/4
Net Weight	kg(lbs)	37.2(81.8)	31.4(69)

Electric Tow tractor SM series

- ▲ Compact Design, extremely maneuverable, esay operation.
- ▲ Pulling trolley, baggage carts.
- ▲ Standard manual hook & Electric hook for model SM1000D.



i-Lift No.	1810901	1810910	1810902	1810903	1810904	1810905	1810906
Model	SM1000N	SM1000B(S)	SM1500N	SM2000N	SM1000D	SM1500D	SM2000D
Capacity	kg 1000		1500	2000	1000	1500	2000
Tires	Solid Rubber						
Universal wheel	Polyurethane(PU)						
Tire size, front	mm 250						
Tire size, rear	mm 75						
Height of tilter in drive position min./max.	mm 850-1200						
Overall length without hook	mm 575	620	700	700	575	700	700
Overall width	mm 510	500	552	552	510	552	552
Ground clearance	mm 40	30	40				
Travel speed slow/fast	km/h 1.2-2/3-3.5						
Service brake	Electromagnetic						
Drive motor	kw 0.4		0.5	0.6	0.4	0.5	0.6
Battery	Ah/V 20/24		38/24	45/24	20/24	38/24	45/24
Charger	A/V 3/24		5/24		3/24	5/24	
Type of drive control	DC Curtis Control						
Sound level at driver's ear acc. To EN	db(A) <70						
N.W.	kg 91	85	190	210	95	217	237
Hook type	Manual				Electric		
Hook Model	N01/02		N03/04		D06	D07	
Hook Height	mm 220-300/210-290				200-300		

i-Lift No.	1810907	1810908	1810909	1810910
Model	SM3000	SM3500	SM6000	SM1500BS
Capacity	kg 3000	3500	6000	1500
Tires	Solid Rubber			Solid Rubber
Universal wheel	Polyurethane(PU)			Polyurethane(PU)
Tire size, front	mm 250		320	250
Tire size, rear	mm 200			75
Height of tilter in drive position min./max.	mm 850-1200			850-1200
Overall length without hook	mm 1045			620
Overall width	mm 800		960	570
Ground clearance	mm 90			30
Travel speed slow/fast	km/h 1.2-2/3-3.5			1.2-2/3-3.5
Service brake	Electromagnetic			Electromagnetic
Drive motor	kw 1.2	1.5	2.2	0.5
Battery	Ah/V 80/24		100/24	38/24
Charger	A/V 10/24			5/24
Type of drive control	DC Curtis Control			DC Curtis Control
Sound level at driver's ear acc. To EN	db(A) <70			<70
N.W.	kg 330	360	450	125
Hook type	Manual or Hydraulic			Manual (N03/04)
Hook clamping height	mm 180-420			220-300/210-290

Stretch Film Dispenser SFD

- ▲ Lightweight, high strength.
- ▲ Comfortable foam padded handle.
- ▲ Teflon coated core for smooth film stretch.
- ▲ Film tension is adjustable.
- ▲ Suitable film width from 11 to 21.5".

i-Lift No.	1611001	
Model	SFD	
Width	mm(in.)	Use with 280-546(11-21.5)wrap
Color Finish	Black/Chrome	
Assembly	Assembled	
Construction	Steel	



Anti-bump Block FZK

- ▲ High protection for impact force with 16 pcs bumper rubber .
- ▲ Easy fitting in the wall corner to prevent cracking.



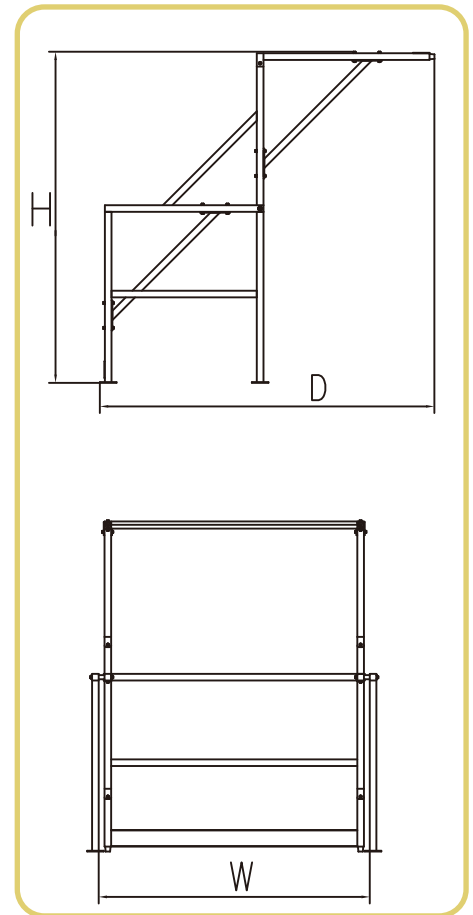
i-Lift No.	1613001	
Model	FZK000	
Overall Size	mm(in.)	730x280x340(28.7x11x13.4)
Net Weight	kg(lb.)	55(121)

Mezzanine Gate MG series

- ▲ Swing gate allows easy and safe access to mezzanines using manual swing-action gates on each end.
- ▲ Gates swing up and down to provide a usable area of 58 W x 70 D x 76 H.
- ▲ Swing gates are balanced for ease of operation without use of springs.
- ▲ Mezzanine safety gate is made of heavy duty welded steel.
- ▲ Mezzanine gate features 42 H handrail, 21 H mid-rail and 4 H kick plate for operator safety.
- ▲ space saver detachable compact design



MG2800



MG1000

i-Lift No.		1616101	1616102	1616103
Model		MG1000	MG2000	MG2800
Inside Width	W mm(in.)	1632(64.3)	2000(78.7)	2800(110)
Overall Depth	D mm(in.)		1915(73.4)	
Overall Height	H mm(in.)		2032(80)	
Assembly			Unassembled	
Net Weight	kg(lb.)	75(165)	80(176)	95.5(210)

Adjustable spring-loaded safety swing gate SSG

- ▲ Customize your safety railings with self-closing steel gates for greater access protection to equipment and entry points.
- ▲ The Adjustable Safety Swing Gate with a opening enables added security for facilities in commercial, industrial and similar industries.
- ▲ Simply connect to the rails from the left or right with the included mounting hardware.
- ▲ Solid steel tubing for strong durability.
- ▲ Standard yellow finish provides high visibility near any rail and offers a clean look when mounted to rails of a similar color.
- ▲ Conforms to OSHA 1910.23a requirements.



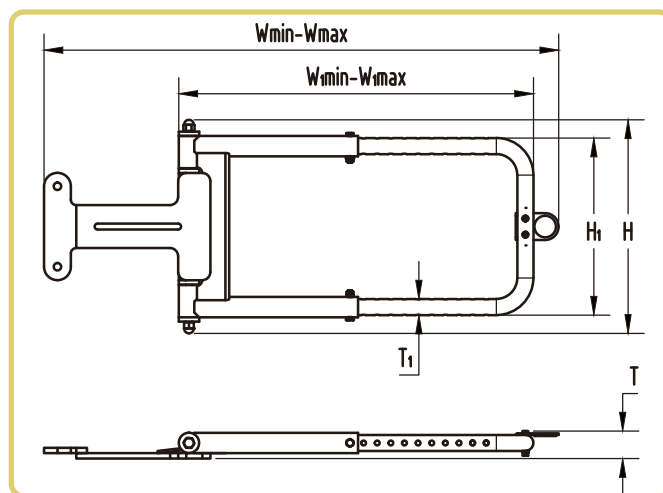
SSG2440Y



SSG2240



SSG1626Y



i-lift No.		1512301	1512302	1512303
Model		SSG2240	SSG1626Y	SSG2440Y
Gate Height	H1 mm(in.)	508(200)		330(13)
Gate Thickness	T1 mm(in.)	30(1.2)		30(1.2)
Adjustable Width	W1 mm(in.)	560-1036(22-40.8)	407-661(16-26)	612-1019(24-40)
Overall Height	H mm(in.)	586(23)		398(15.7)
Overall Thickness	T mm(in.)	102(4)		52(2)
Overall Width	W mm(in.)	607-1083(24-42.6)	705-959(27.8-37.8)	910-1317(35.8-51.9)
Net Weight	kg(lb.)	12(26.4)	28(61.6)	33(72.6)

Conductive ESD Tray

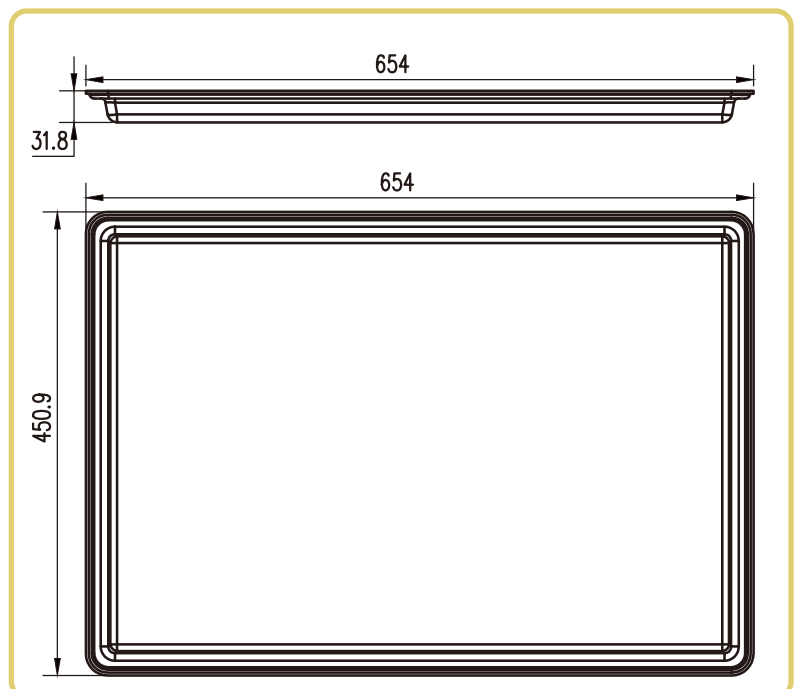
▲ .Temperature-resistant from -60 to 250°F(-51 C to121 C).

▲ Ideal for circuit boards or delicate electrical components.

Safely store and transport electronic components throughout your facility with the Conductive ESD Tray. This 26" x 18" tray is perfect for use with circuit boards or delicate electrical components, or when moving sensitive electrical parts on conveyors. It is molded of black thermoset-composite material with a permanent surface-resistivity of 105 ohms/sq. Black Conductive ESD Tray meets or exceeds ANSI/ESD S20.20 standard for ESD protection and is temperature resistant from -60 to 250°F(-51 C to121 C).



ESD



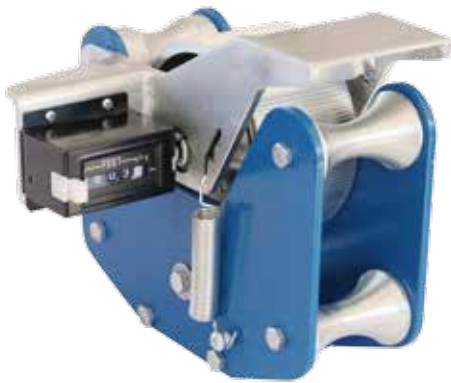
i-Lift No.		1512401
Model		ESD
Width	mm(in.)	450.9(17.8)
Length	mm(in.)	654(25.8)
Height	mm(in.)	31.8(1.3)
Weight	kg(lb.)	1.25(2.8)
Conductivity		10 ⁵ Ω
Material		Thermoset Molded Composite
Color Family		Black

Heavy Duty Wire Meter Counter

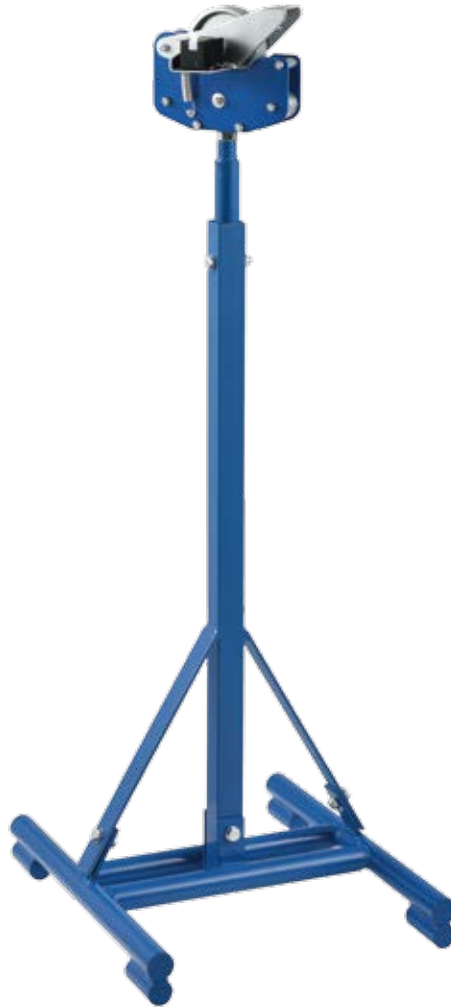
- ▲ Heavy duty meter for measuring wire, cable, rope, wire rope, hose, tubing and other flexible materials.
- ▲ Direct reading mechanical counters measure in feet and inches.
- ▲ The measurement accuracy is plus/minus 1 percent.
- ▲ Height adjustable stand sold separately.
- ▲ WMC02 spring force adjustable



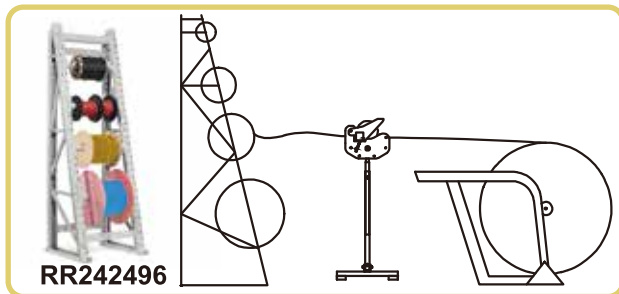
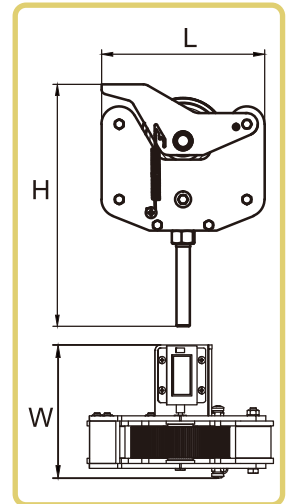
WMC01



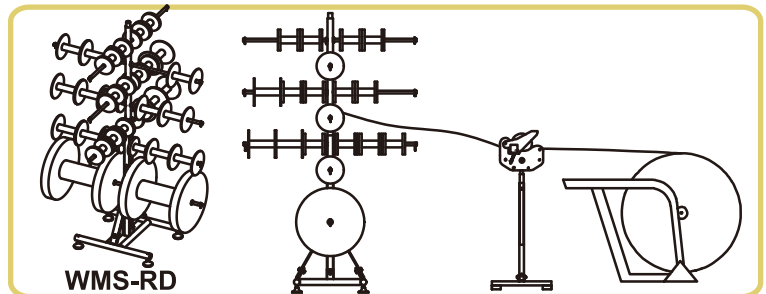
WMC02



WMS4052



RR242496



WMS-RD

i-lift No.	1512501	1512503	1512502	1512504
Model	WMC01	WMC02	WMS4052	WMS-RD
Assembly Required	Assembled		Unassembled	
Description	Meter, 1/16" - 1" capacity	Meter, 1/16" - 2" capacity	Height Adjustable Meter Stand	
Overall size LxWxH	mm(in.) 184x131.5x264.5 (7.2x5.2x10.4)	184x157.6x273 (7.2x6.2x10.7)	510x425x1016 (20x16.7x40)	1016x1016x1016 (40x40x40)
Meter counter size	mm(in.) 184x52x156.5(7.2x2x6.2)	184x77x165(7.2x3x6.5)		
Net weight	kg(lb.) 4(8.8)	6.3(13.9)	21(46.2)	26.3(57.9)

Easy carried motorized stair climbing trolley DW

Product instruction of electric stair climbing trolley

- ▲ This model with a small wheels which carry some special machine like copier,fridge to up the stairs easily.
- ▲ Dragon Electric Stair climbing trolley not only safely moves heavy loads with power control.
- ▲ Dragon Electric stair climbing trolley can lift 190~310kg(depend on the models)

Technical features of electric stair climbing trolley

- ▲ The stair climbing trolley are mainly used for high-rise buildings haul goods up and down the stairs, just need one person to operate.
- ▲ Extra wide sliding system for safer and easier transfer.
- ▲ The materials of stair climbing trolley for copier are made of high-strength aluminum alloy.
- ▲ Castor sizes of stair climbing trolley: 125/100mm, rear castor with brakes
- ▲ Three position lift bar help any size operator move the stair climbing trolley on the stair.



DW-11a



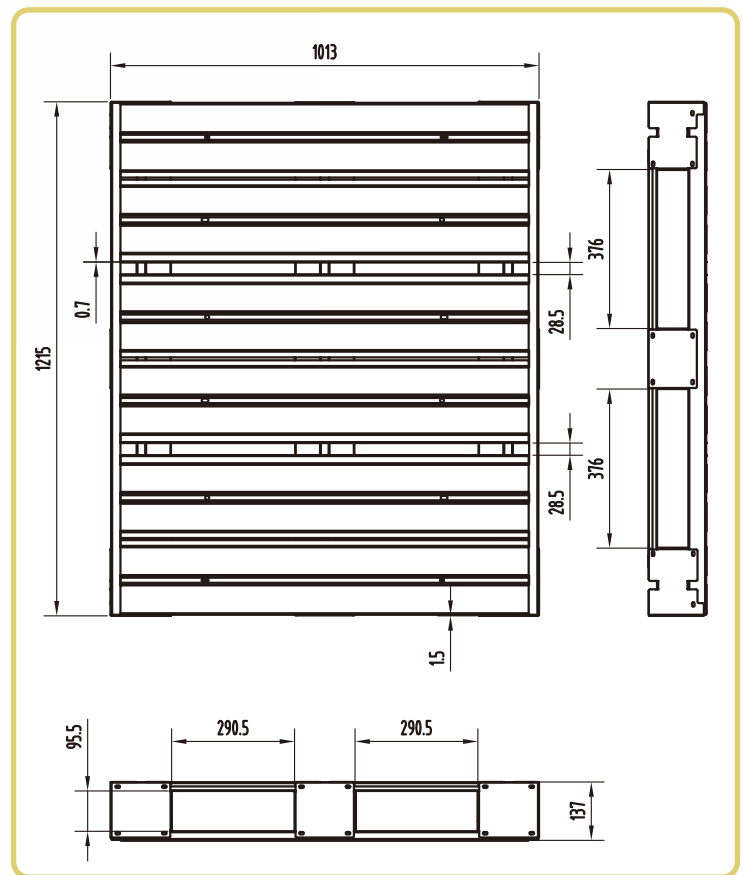
i-lift No.		1510501
Model		DW-11a
Capacity	kg(lb.)	159(350)
Fabric Material	mm(in.)	Removable High density foam
Material	mm(in.)	Strong aluminum alloy
Unfolding Size	mm(in.)	1030x530x1730(40.6x20.9x68.1)
Folding Size	mm(in.)	1180x530x220(46.5x20.9x8.7)
Packing Way	mm(in.)	Wooden box (1pcs/box)
Packing	mm(in.)	1240x600x240(48.8x23.6x9.5)
G.W.	kg(lb.)	49(107.8)
N.W.	kg(lb.)	33(72.6)

Galvanized Tray GSP series

- ▲ Galvanized steel pallet is rust resistant making it ideal for corrosive environments.
- ▲ Heavy duty welded steel pallet has a galvanized finish for rust resistance. Offers 18000 kg static, 4500 kg fork and 1500 kg rack capacity, 100 mm H fork openings allow 4-way fork access for fork trucks and pallet jacks.
- ▲ Base includes 3 deck board stringers for increased strength and rigidity. Measures 120mm H overall.



GSP4840



i-Lift No.			2514201
Model			GSP4840
Capacity	Floor	kg(lb.)	18180(40000)
	fork	kg(lb.)	4545(10000)
	Racking	kg(lb.)	1590(3500)
Dimensions	Length	mm(in.)	1219(48)
	Width	mm(in.)	1016(40)
	Height	mm(in.)	121(4.75)
Entry			4-way entry
Net Weight		kg(lb.)	36.5(80.3)

Packaging Magnetic Stretch Wrap Holder

- ▲ The metal U-shape holder with magnets that attach to any metal surface (fork lifts, racking, pallet jacks, trucks, etc.).
- ▲ It allows stretch wrap film to be stored when not in use for easy access.



i-lift No.		2515301
Model		SWH20
Capacity	kg(lb.)	50(110)
Max. Roll Width	mm(in.)	508(20)
Core Size	mm(in.)	58.4(2.3)
Length	mm(in.)	470(18.6)
Height	mm(in.)	19(0.75)
Width	mm(in.)	203.2(8)
Net Weight	kg(lb.)	0.9(2)

Single Reel Dispenser

- ▲ Simple one man operation saves time and effort.
- ▲ The most efficient method for winding or dispensing wire, cable, rope, hose and chain.
- ▲ Accommodates all reel diameters.
- ▲ Rear roller adjusts to six positions.
- ▲ Incline ramp permits easy loading and unloading.



DRD30



RD15

i-Lift No.		2515101	2515101
Model		RD15	DRD30
Weight Capacity	kg(lb.)	681.8(1500)	1363.6(3000)
Length	mm(in.)	711.2(28)	
Depth	mm(in.)	711.2(28)	
Height	mm(in.)	101.6(4)	
Width	mm(in.)	787.4(31)	1320.8(52)
Net Weight	kg(lb.)	33.2(73)	51.8(114)

Storage Trolley with Angle CG series

- ▲ Heavy duty steel trolley with good strength.
- ▲ 2 swivel castors with brake and 2 fixed wheels, Φ 150mm.
- ▲ Standard model power-coated RAL 5012.
- ▲ Three side guardrail to prevent falling.
- ▲ Shelf with angle to prevent loads from sliding and falling.



CG50B



i-lift No.		2514101	2514102
Model		CG50B	CG50C
Capacity	kg(lb.)	500(1100)	
Overall Length	mm(in.)	1470(57.9)	1770(69.7)
Overall Width	mm(in.)	670(26.4)	820(32.3)
Overall Height	mm(in.)	1740(68.5)	1740(68.5)
Shelf Size	mm(in.)	1220x610(48x24)	1520x760(60x30)
Interlayer Spacing	mm(in.)	350(13.8)	
Fixed Wheel	mm(in.)	Φ 150(6)	
Swivel Caster	mm(in.)	Φ 150(6) with brack	
Net Weight	kg(lb.)	95(210)	121(267)

Expandable Vertical Starter Bar Rack EVR106

- ▲ Order Starter rack then Extension rack for added width.
- ▲ Weight capacity is 4000 lbs total evenly distributed load.
- ▲ Each rack includes (3) adjustable dividers. Divider Hole Spacing 5", divider Hole Quantity 9.
- ▲ Multiple units may be joined in-line or back-to-back. Ships knock-down; assembly required.



EVR106

i-lift No.		2514401
Model		EVR106
Weight Capacity	kg(lb.)	1818(4000)
Depth	mm(in.)	584(23)
Height	mm(in.)	2692(106)
Width	mm(in.)	1346(53)
Net Weight	kg(lb.)	80(176)

Bar Rack Horizontal Stacking MBR



- ▲ These efficient, low-cost modular bar storage racks take only minutes to set up.
- ▲ Stacks up to 5 high. Sturdy, yet lightweight and easy to handle.
- ▲ Provides highly flexible storage for all types of materials. Installations are expandable in width, height and length.
- ▲ Storage racks are easily shifted to meet changing storage requirements.
- ▲ Simply stack to the depth, height and width you require for space-saving economical storage.



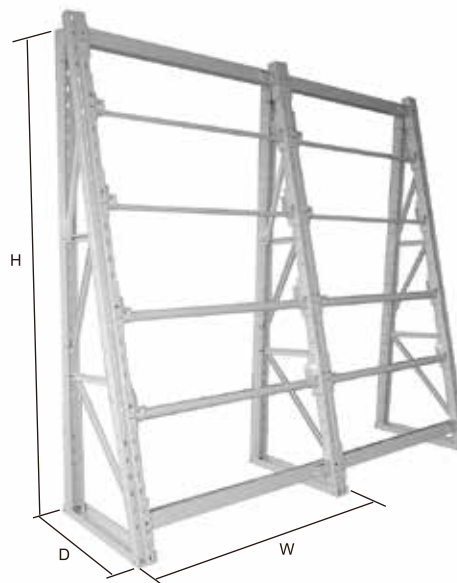
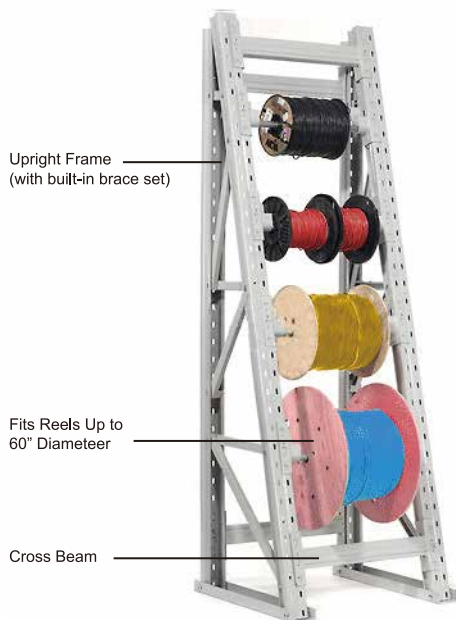
MBR161214



i-lift No.		2514301	2514302	2514303	2514304
Model		MBR161214	MBR191418	MBR221521	MBR261624
Weight Capacity	kg(lb.)	568.2(1250)	840.9(1850)	1272.7(2800)	1740.5(3750)
Depth	mm(in.)	304.8(12)	355.6(14)	381(15)	406.4(16)
Height	mm(in.)	355.6(14)	457.2(18)	533.4(21)	609.6(24)
Width	mm(in.)	406.4(16)	482.6(19)	558.8(22)	660.4(26)
Inside Height	mm(in.)	304.8(12)	381(15)	457.2(18)	508(20)
Net Weight	kg(lb.)	7.7(17)	13.2(29)	15.9(35)	27.3(60)

Reel Rack RR series

- ▲ Reel rack includes 2 upright frames , 2 pairs of cross beams, 4 pairs of axle brackets.
- ▲ 2000 lb. bracket capacity per pair.
- ▲ Lapped and welded beams have 3 hooks.
- ▲ Cross beams and brackets adjust on 3" centers.
- ▲ Fits reels and bracket axles are sold separately.
- ▲ Durable Steel Construction.
- ▲ Gray powder coat finish.
- ▲ Easy assembly.



3 Hooks for Positive Connection



Safety Pin Locks Axle Bracket

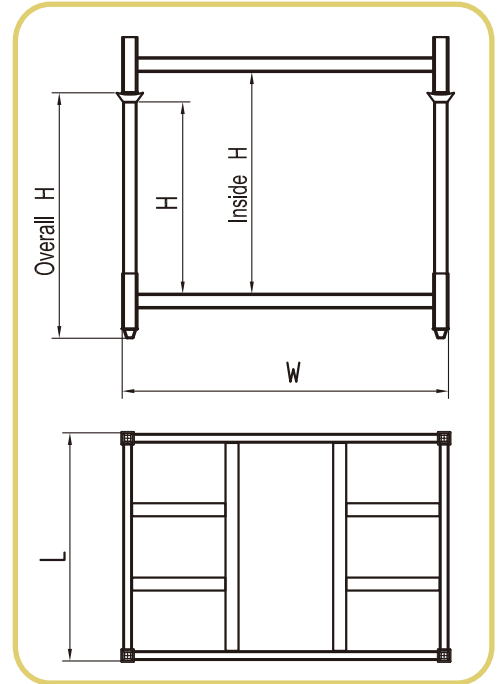


Bracket Accommodates Up to 2" Diameter Axles

i-LIFT No.	2514001	2514002	2514003	2514004	2514005	2514006	2514007	2514008	2514009	2514010	2514011
Model	RR242496	RR362496	RR482496	RR243696	RR363696	RR483696	RR242412	RR362412	RR482412	RR363612	RR483612
Width	mm(in.) 610(24)	915(36)	1220(48)	610(24)	915(36)	1220(48)	610(24)	915(36)	1220(48)	915(36)	1220(48)
Depth	mm(in.)	610(24)		915(36)			610(24)		915(36)		
Height	mm(in.)	2438(96)					3048(120)				
Capacity	kg(lb.)						4500(10000)				
Assembly	Unassembled										
Construction	Steel										
Description	Starter										
Level Capacity	kg(lb.)	908(2000)									
Level Quantity	4										

Portable Stack Racks

- ▲ Open Deck
- ▲ Stacking storage racks provide a convenient, economical alternative to pallet racks.
- ▲ These forkliftable storage racks accept pallet storage or can be used as a pallet itself.
- ▲ Base allows 4-way forklift access for portability even when loaded. Stacking racks have a 1818 kg.
- ▲ Load capacity and are made with 32mm x 57mm x 10 gauge tubular steel.
- ▲ Posts allow stacking up to 6 units high. When stacked, storage racks eliminate load-on-load contact that causes product-crushing damage found on standard pallet racks.
- ▲ Easy modular assembly; posts snap into sockets on base, no tools required.

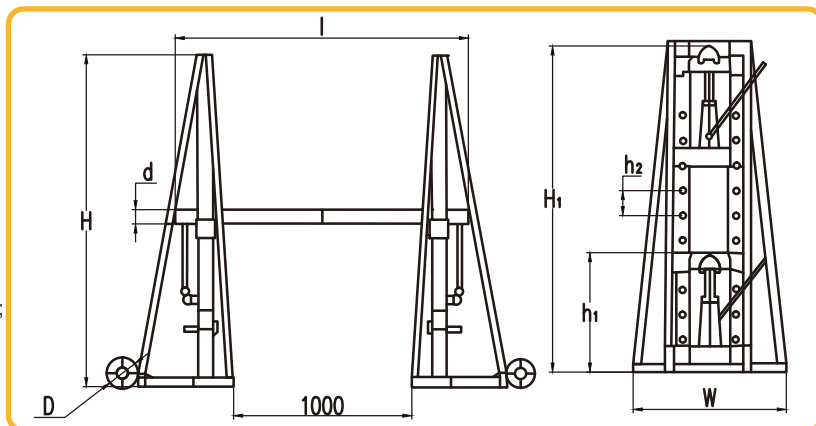


Model	DECK	W mm(in.)	L mm(in.)	H mm(in.)	Overall H mm(in.)	Inside H mm(in.)	Capacity kg(lb.)
PSRW484236	WOOD DECK	1219(48)	1067(42)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRW484836	WOOD DECK	1219(48)	1219(48)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRO484236	OPEN DECK	1219(48)	1067(42)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRO484836	OPEN DECK	1219(48)	1219(48)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRO484248	OPEN DECK	1219(48)	1067(42)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)
PSRO484848	OPEN DECK	1219(48)	1219(48)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)
PSRW484248	WOOD DECK	1219(48)	1067(42)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)
PSRW484848	WOOD DECK	1219(48)	1219(48)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)
PSRO604236	OPEN DECK	1524(60)	1067(42)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRW604236	WOOD DECK	1524(60)	1067(42)	914(36)	1138(44.8)	800(31.5)	1818(4000)
PSRO604248	OPEN DECK	1524(60)	1067(42)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)
PSRW604248	WOOD DECK	1524(60)	1067(42)	1219(48)	1443(56.8)	1105(43.5)	1818(4000)



Wire Rack TYX series

- ▲ The combined structure is used to facilitate disassembly, packaging and transportation.
- ▲ Applicable to all kinds of wire, fiber, cable.
- ▲ After the reel is installed, the jack can be easily lifted to a certain height through the pressure bar to meet the requirements of different working conditions
- ▲ Two mobile wheels are installed on both sides of the bracket to solve your transportation problem.
- ▲ Wide range of applicable coil diameters: Φ 1500mm- Φ 3500mm(59'-137.8') ;
Applicable coil width: 100mm-1200mm(3.9'- 47.2').



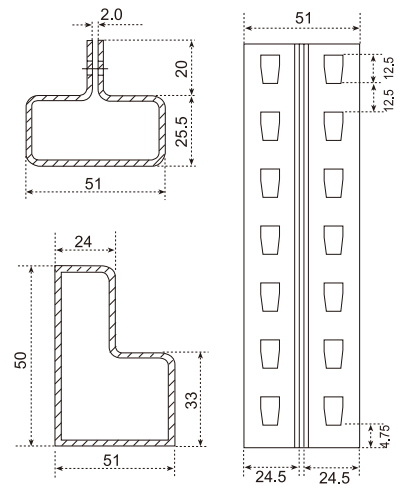
TYX-4

i-Lift No.	2515001	2515002
Model	TYX-4	TYX-4A
Rated Capacity	kg(lb.) 4000(8800)	8000(17600)
Adjustable Spacing	h2 (mm)(in.) 140(5,5)	
Max.Height Range	H1 (mm)(in.) 1640(64.6)	1800(70.9)
Min.Height Range	h1 (mm)(in.) 540(21,3)	680(26.8)
Shaft Size	lxd (mm)(in.) 1650x Φ 76(65x Φ 3)	
Wheel Diameter	D (mm)(in.) Φ 150(6)	
Overall Dimension	WxH (mm)(in.) 860x1867(33.9x73.5)	1260x1867(49.6x73.5)
Net Weight	kg(lb.) 228(501.6)	278(611.6)

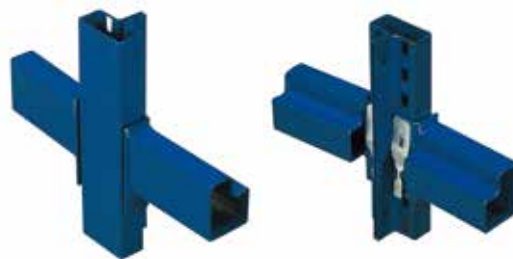


TYX-4

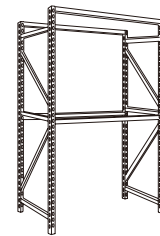
Storage Rack



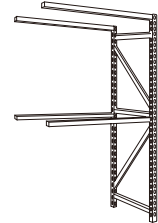
Wood Decking



50 Step Down Beam



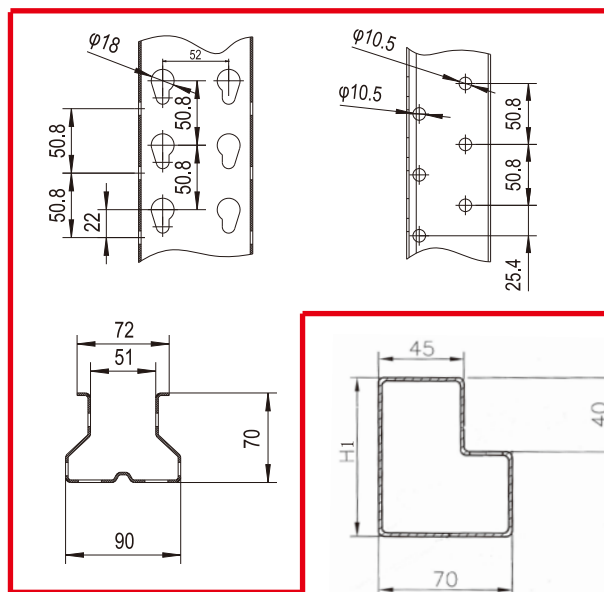
Starter Unit



Add-On Unit

50 Step Down Beam		5 Shelves (Height 2997mm)		4 Shelves (Height 2397mm)		3 Shelves (Height 1797mm)	
WxD (mm)(in.)	Shelf Cap. Level kg/(lb.)	i-Lift No.		i-Lift No.		i-Lift No.	
		Starter	Add-On	Starter	Add-On	Starter	Add-On
900x450(35.4x20)	800(1760)	50-5594	50-5594A	50-494	50-494A	50-394	50-394A
1200x450(47.2x20)	700(1540)	50-5124	50-5124A	50-4124	50-4124A	50-3124	50-3124A
1800x450(70.9x20)	500(1100)	50-5184	50-5184A	50-4184	50-4184A	50-3184	50-3184A
2400x450(94.5x20)	400(550)	50-5244	50-5244A	50-4244	50-4244A	50-3244	50-3244A
900x650(35.4x27.6)	700(1540)	50-596	50-596A	50-496	50-496A	50-396	50-396A
1200x650(47.2x27.6)	600(1320)	50-5126	50-5126A	50-4126	50-4126A	50-3126	50-3126A
1800x650(70.9x27.6)	400(880)	50-5186	50-5186A	50-4186	50-4186A	50-3186	50-3186A
2400x650(94.5x27.6)	300(660)	50-5246	50-5246A	50-4246	50-4246A	50-3246	50-3246A

Pallet Racking

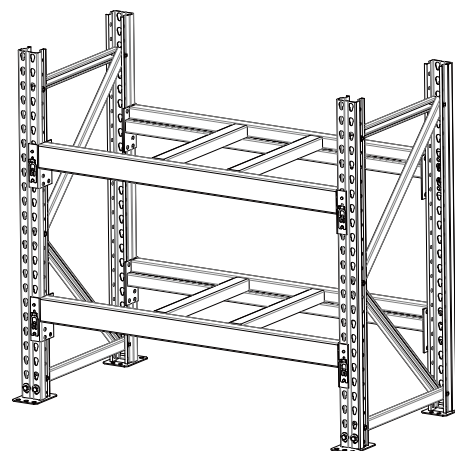
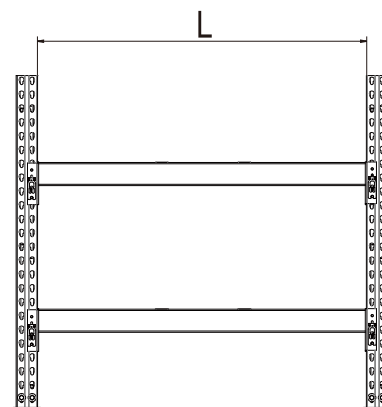
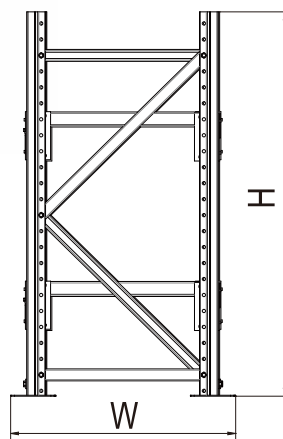


Upright Frame

Beam



Lock-Pin



Beam Section H1x70	Length mm(in.) L	Shelf Cap. Level kg(lb.)	H,W
84x70(3.3x2.7)	1219(48)	3000(6600)	H,W customized
	2438(96)	1500(3300)	
102x70(4x2.7)	2438(96)	2300(5060)	
	2473(97)	1500(3300)	
130x70(5.1x2.7)	2438(96)	3500(7700)	
	2743(108)	3000(6600)	
152x70(6x2.7)	3048(120)	2700(5940)	
	3658(144)	2750(6050)	

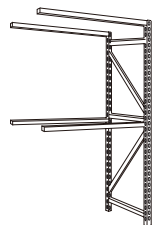
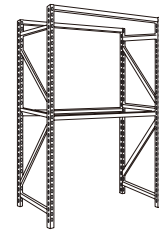
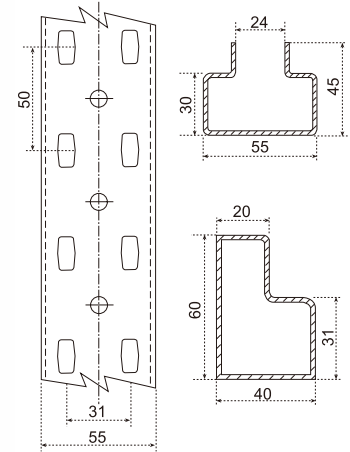
Rivet-Lock Boltless Shelving



Extra heavy duty model with wood decking

WxD		Shelf Capacity (lbs/kg)	5'(1270mm) H-4 Shelf		7'(1778mm) H-5 Shelf		8'(2032mm) H-5	
(inch)	(mm)		i-Lift No.	Model	i-Lift No.	Model	i-Lift No.	Model
36x12	914x300	600/270	2510901	RK53612	2510907	RK73612	2510913	RK83612
36x18	914x457	600/270	2510902	RK53618	2510908	RK73618	2510914	RK83618
36x24	914x609	600/270	2510903	RK53624	2510909	RK73624	2510915	RK83624
48x12	1200x300	500/220	2510904	RK54812	2510910	RK74812	2510916	RK84812
48x18	1220x457	500/220	2510905	RK54818	2510911	RK74818	2510917	RK84818
48x24	1220x609	500/220	2510906	RK54824	2510912	RK74824	2510918	RK84824

Storage Rack



Option: Decking

60 Step Down Beam

Starter Unit

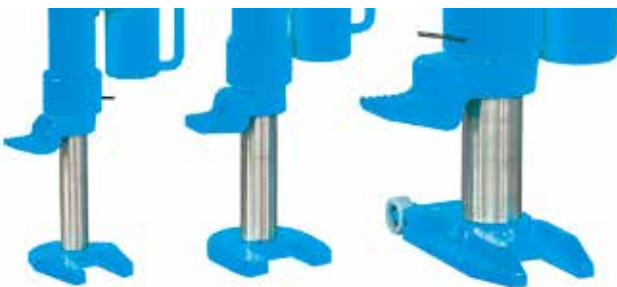
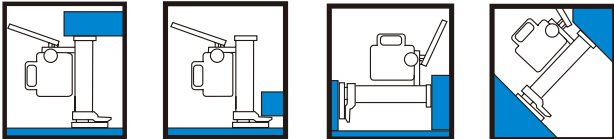
Add-On Unit

60 Step Down Beam		5 Shelves (Height 3M)		4 Shelves (Height 2,5M)		3 Shelves (Height 1,8M)		2 Shelves (Height 1,5M)	
W×D	Shelf Cap.	i-Lift No.		i-Lift No.		i-Lift No.		i-Lift No.	
(mm)(in.)	Level kg.(lb.)	Starter	Add-On	Starter	Add-On	Starter	Add-On	Starter	Add-On
900x500(35.4x20)	1000(2200)	55-6595	55-6595A	55-6495	55-6495A	55-6395	55-6395A	55-6295	55-6295A
1200x500(47.2x20)	900(1980)	55-65125	55-65125A	55-64125	55-64125A	55-63125	55-63125A	55-62125	55-62125A
1800x500(70.9x20)	700(1540)	55-65185	55-65185A	55-64185	55-64185A	55-63185	55-63185A	55-62185	55-62185A
2400x500(94.5x20)	500(1100)	55-65245	55-65245A	55-64245	55-64245A	55-63245	55-63245A	55-62245	55-62245A
900x700(35.4x27.6)	1000(2200)	55-6597	55-6597A	55-6497	55-6497A	55-6397	55-6397A	55-6297	55-6297A
1200x700(47.2x27.6)	900(1980)	55-65127	55-65127A	55-64127	55-64127A	55-63127	55-63127A	55-62127	55-62127A
1800x700(70.9x27.6)	700(1540)	55-65187	55-65187A	55-64187	55-64187A	55-63187	55-63187A	55-62187	55-62187A
2400x700(94.5x27.6)	500(1100)	55-65247	55-65247A	55-64247	55-64247A	55-63247	55-63247A	55-62247	55-62247A
900x800(35.4x31.5)	1000(2200)	55-6598	55-6598A	55-6498	55-6498A	55-6398	55-6398A	55-6298	55-6298A
1200x800(47.2x31.5)	900(1980)	55-65128	55-65128A	55-64128	55-64128A	55-63128	55-63128A	55-62128	55-62128A
1800x800(70.9x31.5)	700(1540)	55-65188	55-65188A	55-64188	55-64188A	55-63188	55-63188A	55-62188	55-62188A
2400x800(94.5x31.5)	520(1144)	55-65248	55-65248A	55-64248	55-64248A	55-63248	55-63248A	55-62248	55-62248A

Hydraulic Jack HMR series

i-LIFT hydraulic jacks for repairs, maintenance and installation of heavy machines

- Compact and stable construction.
- Can be used in any position.
- Housing revolves 360 degrees.
- Lowering speed can be accurately adjusted.
- Protected against overloading.
- Pump lever is removable.
- **According to CE and US standard USA ASME/ANSI B30.1.1986.**

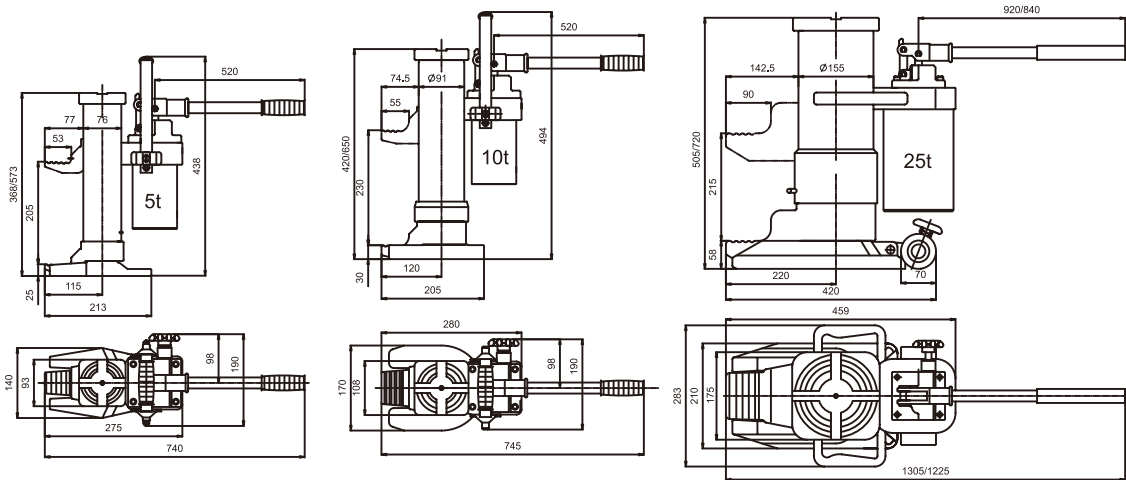


HM50R HM100R HM250R

CAUTIONS

To avoid possible personal injury or damage to equipment

- Do not exceed the maximum load capacity of the jack.
- Do not add additional load to a lifted load.
- Do not use in unstable or hazardous positions.
- Unit must be used on flat surfaces able to carry the load.
- The load must be stable during lifting.
- An unstable load may cause the jack or load to slip.
- Do not use jack(s) if damaged, altered or in poor condition.
- Do not lift people or loads with people on or underneath them.
- Do not lift at the end of the toe. Fully engage the load with the toe.



i-Lift No.	2311101	2311102	2311103
Type	HM50R	HM100R	HM250R
Capacity	kg(lb.) 5000(11000)	10000(22000)	25000(55000)
Lifting Range of Foot	mm(in.) 25-230(1-9)	30-260(1.2-10.2)	58-273(2.3-10.7)
Lifting Range of Head	mm(in.) 368-573(14.5-22.6)	420-650(16.5-25.6)	505-720(20-28.3)
Max. Lever Force	kg(lb.) 38(83.6)	40(88)	
Net Weight	kg(lb.) 25(55)	35(77)	102(224.4)

Trailer Stabilizer Jacks TJ series

A “must” for safely loading and unloading trailers !

Meet OSHA Specification with our wide variety of Trailer Stabilizing Jacks OSHA 1910.178(k)(3) states “Fixed jacks may be necessary to support a semi-trailer and prevent upending during the loading or unloading when the trailer is not coupled to a tractor”.

Spin-Top Jacks TJ40 series

- ACME threaded screw design.
- Reflective collar and safety yellow painting.

Trailer stabilizing Jacks TJ50 series

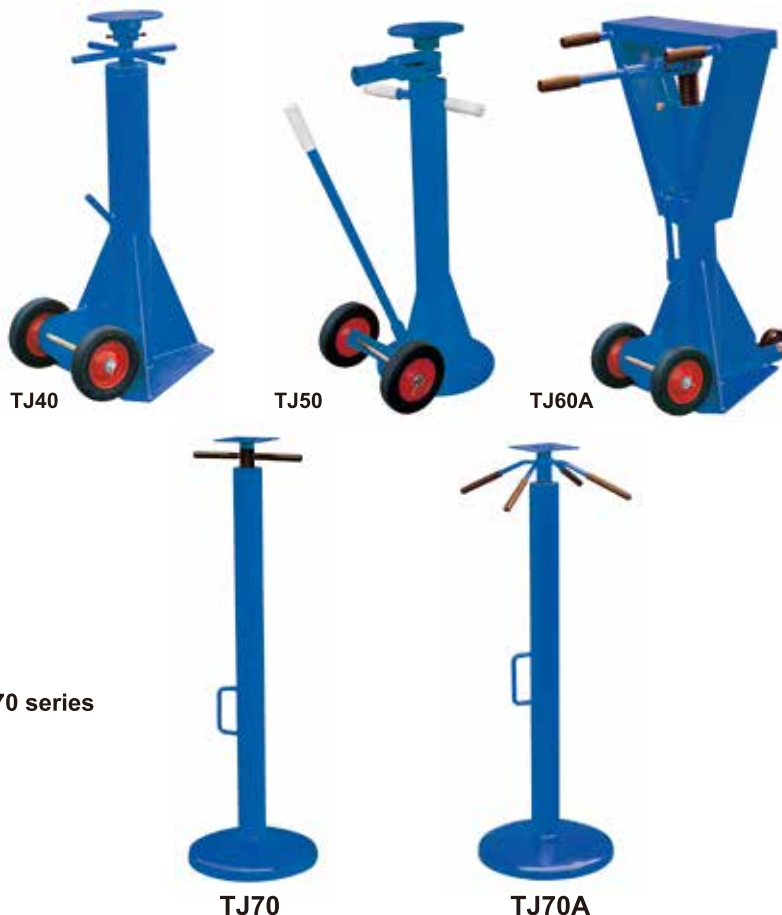
- Ratchet screw design, reversible.
- Reflective collar and safety yellow painting.

Ratchet Beam Jacks TJ60 series

- Ratchet screw design, reversible.
- Reflective collar and safety yellow painting.

Economy Trailer Stabilizing Jack TJ70 series

- ACME threaded screw design.
- Reflective collar and safety yellow painting.



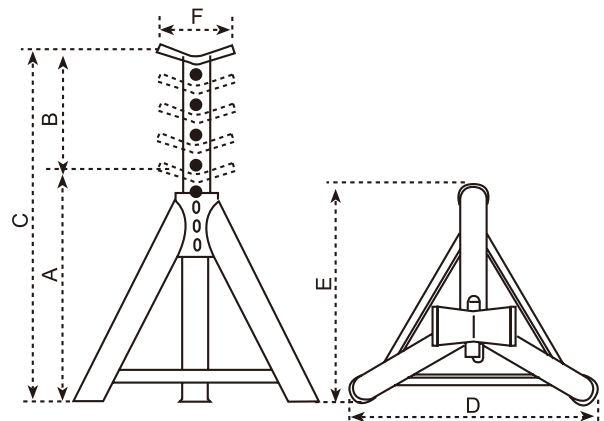
i-Lift No.	2313001	2313002	2313101	2313102	2313103	2313104	2313105
Model	TJ40	TJ40A	TJ50	TJ50A	TJ50B	TJ50C	TJ50D
Service Range	mm(in.) 1000-1300(40-51)		1000-1300(40-51)		990-1300(39-51)		1150-1450(45-57)
Static Capacity	kg(lb.) 45000(100000)		45000(100000)			36000(79200) 45000(100000)	
Lifting Capacity	kg(lb.) 18000(40000)	22700(50000)	18000(40000)		22700(50000)	18000(40000)	
Cap Size	7.5" diameter		8" diameter	7 5" diameter	8" diameter		
Base Plate	15" triangular		14" diameter		16" triangular		
Wheel Dia.	8" solid rubber						
Net Weight	kg(lb.) 50(110)	57(125)	57(125)	50(110)	57(125)	52(115)	59(130)

i-Lift No.	2313201	2313202	2313301	2313302
Model	TJ60	TJ60A	TJ70	TJ70A
Service Range	(mm) 1000-1300(40-51)		1400-1300(44-51)	
Static Capacity	kg(lb.) 45000(100000)	36000(79200)	22700(50000)	
Lifting Capacity	kg(lb.) 22700(50000)	18000(40000)	none	
Cap Size	6"W x 24"L		5"x 5" square	
Base Plate	15" triangular	16" triangular	14" diameter	
Wheel Dia.	8" solid rubber, 4" emi-steel			—
Net Weight	kg(lb.) 88.5(195)	82(180)	20.5(45)	

Axle Stand SN series

For all professional applications !

- Capacity from 1500kg to 16000kg.
- Heavy duty structure, high stability and long life.
- According to safety regulations, every vehicle must be supported by stands.



i-Lift No.	2310401	2310402	2310403	2310404	2310405	2310406	2310407	2310408	2310409	
Model	SN15A	SN15B	SN30	SN50	SN80A	SN80B	SN160A	SN160B	SN160C	
Capacity	kg(lb.)	1500(3300)	1500(3300)	3000(6600)	5000(11000)	8000(17600)	8000(17600)	16000(35200)	16000(35200)	16000(35200)
Min. Height	A mm(in.)	260(10.2)	420(16.5)	320(12.6)	375(14.8)	380(15)	580(22.8)	295(11.6)	435(17.1)	675(26.6)
Max. Height	B mm(in.)	140(5.5)	240(9.4)	210(8.3)	200(8)	220(8.7)	385(15.2)	140(5.5)	280(11)	420(16.5)
Fully Extended	C mm(in.)	400(15.7)	660(26)	530(20.7)	575(22.6)	600(23.6)	965(38)	435(17.1)	715(28.1)	1095(43.1)
Pitch	mm(in.)	38(1.5)	65(2.6)	40(1.7)	50(2)	55(2.1)	75(3)	70(2.8)	70(2.8)	70(2.8)
Top	F mm(in.)	70(2.8)	70(2.8)	70(2.8)	70(2.8)	125(5)	125(5)	130(6)	130(6)	130(6)
Distance of Legs	D mm(in.)	270(10.6)	415(16.3)	335(13.2)	385(15.2)	400(15.7)	596(23.5)	321(12.6)	480(18.9)	705(27.8)
Distance of Legs	E mm(in.)	240(9.4)	355(14)	250(10)	325(12.8)	350(13.8)	520(20.5)	272(10.7)	420(16.5)	605(23.8)
Net Weight	kg(lb.)	2(4.4)	3.5(7.7)	4.5(9.9)	5(11)	5.4(11.9)	9(19.8)	13.2(29)	20(44)	30(66)

Machinery Jack TB series

Professional class

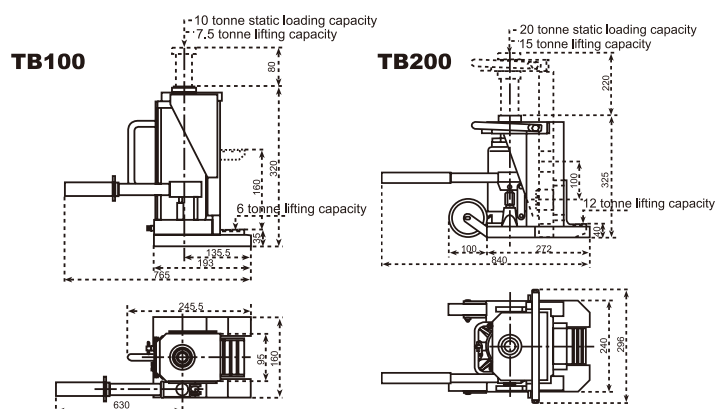
- Conforms to CE safety standard.

TB100

Static loading capacity on top 10 tonne

TB200

Static loading capacity on top 20 tonne



i-Lift No.		2311001	2311002	
Model		TB100	TB200	
Lifting Capacity	on top	kg(lb.)	7500(16500)	15000(33000)
	on toe		6000(13200)	12000(26400)
Lifting Stroke		mm(in.)	160(6.3)	140(5.5)
Lifting Range of Top		mm(in.)	320-560(12.6-22)	325-545(12.8-21.5)
Min. Loading Height Using Lifting Toe		mm(in.)	35(1.4)	40(1.6)
Min. Loading Height Using Lifting Toe at Max. Adjustment		mm(in.)	160(6.3)	—
Lifting Range of toe		mm(in.)	35-195(1.4-7.7)	40-206(1.6-10.2)
Net Weight		kg(lb.)	25(55)	69(151.8)

Forklift Jack HFJ serie

HFJ-400 / HFJ-700A

- High capacity and rugged construction.
- Extra low pick up point and 2-position lift pad for hard-to reach places under low profile lift trucks.
- Specially designed hydraulic pump with German seal kits and overload valve.
- Removable handle and compact size.
- **Conforms to CE standard and ANSI standard.**

HFJ-500

- **Uniquely built in two lifting speeds.**
Quick lifting and slow lifting which can be automatically switched between with load and without load.
Quick lifting: 20 times pump strokes.
Slow lifting: 60 times pump strokes.
- **Two alternative lifting positions.**
Low position: capacity 4000kg.
High position: capacity 5000kg.
- **Built in overload valve and bypass valve.**
Guarantees safety and reliable operation.
- **Low profile lifting: 65mm.**



i-Lift No.	2310601	2310602	2310603	
Model	HFJ-400	HFJ-700A	HFJ-500	
Lifting Position	--	--	Low position	High position
Rated Capacity kg(lb.)	4000(8800)	7000(15400)	4000(8800)	5000(11000)
Min. Lifting Height mm(in.)	65(2.5)	65(2.5)	65(2.5)	414(16.3)
Max. Lifting Height mm(in.)	406(16)	420(16.5)	425(16.7)	720(28.3)
Width mm(in.)	203(8)	250(10)	210(8.3)	
Pump Stroke to Max. Height	45	45	60	
Packing Size mm(in.)	700x240x460(27.5x9.5x18)	780x290x520(30.7x11.4x20.5)	720x260x350(28.3x10.2x13.8)	
Net Weight kg(lb.)	33(73)	48(106)	45(99)	
Gross Weight kg(lb.)	35(77)	51(112)	47(103)	

Forklift Support Stand HT series

- Heavy duty design and wide base.
- Heat treated heavy-duty holding pins.
- Provide support for forklifts or heavy machinery.



i-Lift No.	2310702	2310703
Model	HT-7	HT-9
Used with Forklift Jack	HFJ-400A	HFJ-700A
Capacity/Pair kg(lb.)	14000(30800)	18000(39600)
Adjustable Range mm(in.)	242-400(9.5-16)	242-415(9.5-16.3)
Net Weight kg(lb.)	13(28.6)	15(33)

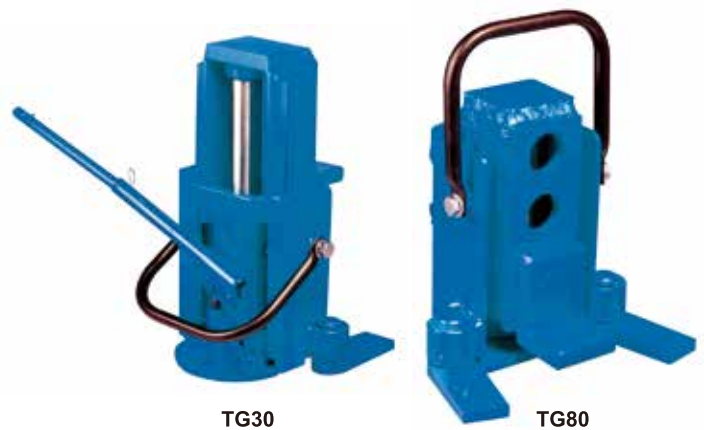
Note: Sold in pairs only

Toe Jack TG series

Professional class

- Super low profile lifting toe
- Adjustable Lifting toe
- Heavy duty structure

i-Lift No.		2310801	2310802
Model		TG30	TG80
Capacity	kg(lb.)	3000(6600)	8000(17600)
Lifting Stroke	mm(in.)	140(5.5)	140(5.5)
Min. Toe Height	mm(in.)	15(0.6)	20(0.8)
Lifting Range	mm(in.)	15-155(0.6-6.1)	20-160(0.8-6.3)
Net Weight	kg(lb.)	21.5(47.3)	28(61.6)



TG30

TG80

Stabilising Jack JK

- This jack will keep a trailer level when disconnected from tractor, or when it is parked on sloping ground.
- 5 positions height adjustment, 50mm per position.
- It is very easy to handle the jack by two wheels system.



JK15



i-Lift No.		2313601
Model		JK15
Capacity	kg(lb.)	15000(33000)
Min. Lifting Height	mm(in.)	1070(42)
Max. Lifting Height	mm(in.)	1270(50)
Adjustable range	mm(in.)	200(8)
Wheel, rubber	mm(in.)	200x50(8x2)
Support length	mm(in.)	1200(47.2)
Total length	mm(in.)	1750(68.9)
Total width	mm(in.)	590(23.2)
Net weight	kg(lb.)	86(189.2)



Steel Jack HVS/HKB series

- i-LIFT steel jacks HVS and HKB are developed in accordance with the latest safety regulations. With milled rack, geared wheels and tempered parts of driving gear.
- In accordance with DIN 7355 (type HVS).
- Suitable for lifting loads of any type.
- With lifting body.
- Safety crank with folding handle.
- Type HKB comes with low body height.
- Lifting either with fixed toe or on clawed head.
- All construction components standardized.
- Low expenditure of force through optimal ratio.



HVS-10

i-Lift No.	2310101	2310102	2310103	2310104	2310105	2310106	2310107	2310108	2310109	
Model	HVS-1.5	HVS-3	HVS-5	HVS-10	HVS-20	HKB-1.5	HKB-3	HKB-5	HKB-10	
Safe Working Load	kg(lb.) 1500(3300)	3000(6600)	5000(11000)	10000(22000)	20000(44000)	1500(3300)	3000(6600)	5000(11000)	10000(22000)	
Height of Load	mm(in.)	725(28.5)		800(31.5)		570(22.4)		600(23.6)	650(25.6)	
Lifting Height	mm(in.)	350(13.8)		300(12)		340(13.4)		300(12)		
Height of Claw In Lowest Position	mm(in.)	70(2.8)	75(3)	70(2.8)	90(3.5)	95(3.7)	70(2.8)	75(3)	70(2.8)	80(3.1)
Net Weight	kg(lb.)	12(26.4)	20(44)	24(52.8)	42(92.4)	60(132)	11(24.2)	18(39.6)	22(48.4)	38(83.6)

Steel Jack HAS series

with adjustable lifting claw

- Suitable for lifting loads of any type
- For a variety of lifting points
- Low expenditure of force through optimal ratio
- Lifting claw adjustable in 6 positions
- Large base plate



HAS-10

i-Lift No.	2310201	2310202	2310203	2310204	
Model	HAS-3	HAS-5	HAS-10	HAS-15	
Safe Working Load	kg(lb.) 3000(6600)	5000(11000)	10000(22000)	15000(33000)	
Height of Load	mm(in.)	720(28.3)		805(31.7)	
Lifting Height	mm(in.)	350(13.8)		285(11.2)	
Height of Claw In Lowest Position	mm(in.)	69(2.7)	64(2.5)	85(3.3)	120(4.7)
Net Weight	kg(lb.)	25(55)	30(66)	48(105.6)	63(138.6)

Safety Ratchet Crank T series

To be supplied as an option for steel jacks

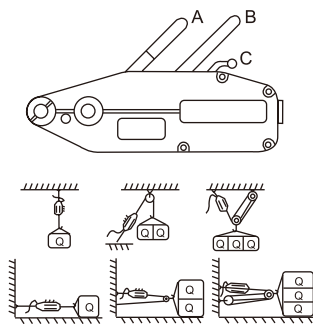
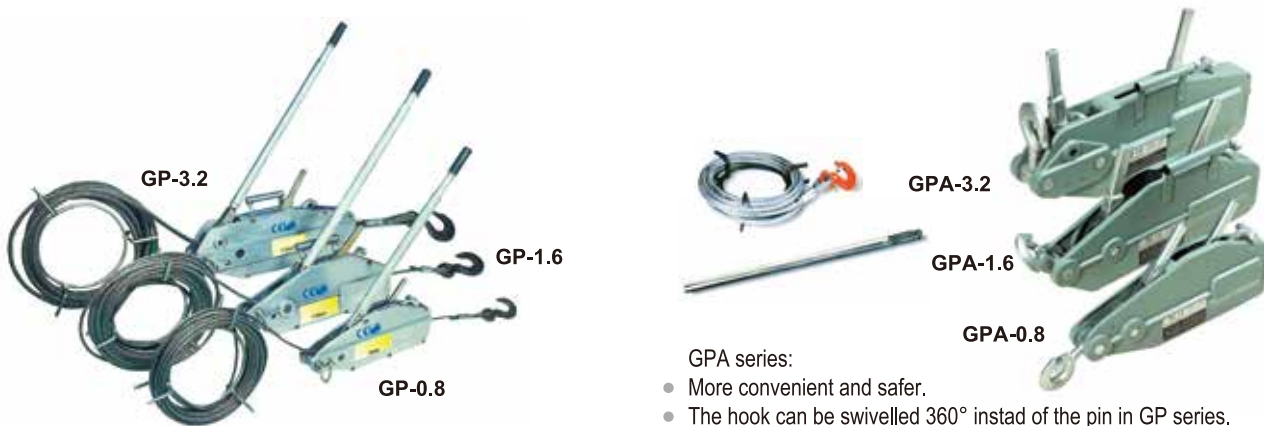
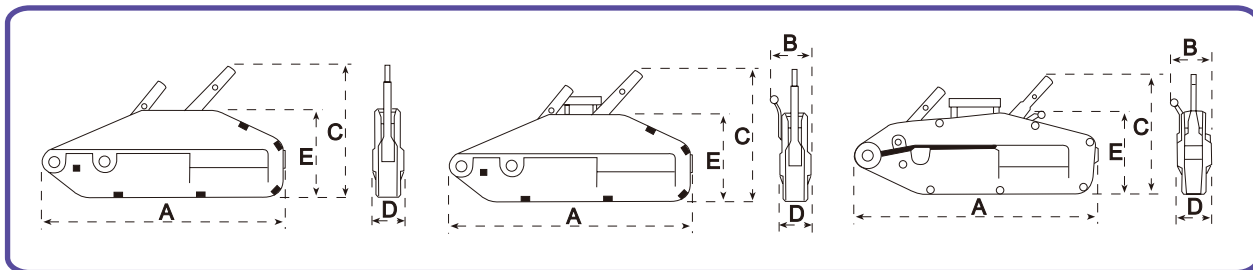
i-Lift No.	2310301	2310302
Model	T250	T300
Suitable for use with	kg(lb.) 1500 to 5000(3300 to 11000) steel jacks	10000 to 20000(22000 to 44000) steel jacks
Arm Length	mm(in.) 250(10)	300(12)
Handle Length	mm(in.) 130(5.1)	250(10)



Grip Puller GP / GPA series

The i-LIFT grip puller is operable in the vertical, horizontal and diagonal planes, with a safe working load of 800, 1600 or 3200kg.

- Accurate operation.
- Virtually maintenance-free.
- Body made of high-strength cast aluminium with low own weight.
- Shearing pin breaks at 25% overload and operating lever bends at an overload of approximately 50%.
- Shearing pin can be replaced under full load.
- Spare shearing pins are located in the transport handle or in the operating lever (GP-0.8).
- Wire rope set; the standard wire rope length is 20 metres, 30, 40, 50 meters are available as option.
- **Conforms to CE safety standard.**



i-Lift No.	2311801/901	2311802/902	2311803-903
Type	GP/GPA-0.8	GP/GPA-1.6	GP/GPA-3.2
A	426(16.8)	545(21.5)	660(26)
B	64(2.5)	97(3.8)	116(4.6)
C mm(in.)	235(9.3)	280(11)	325(12.8)
D	59(2.3)	72(2.8)	94(3.7)
E	170(6.7)	190(7.5)	220(8.7)

i-Lift No.	2311801	2311802	2311803	2311901	2311902	2311903
Type	GP-0.8	GP-1.6	GP-3.2	GPA-0.8	GPA-1.6	GPA-3.2
WLL (Vertical)	kg(lb.) 800(1760)	1600(3520)	3200(7040)	800(1760)	1600(3520)	3200(7040)
Hand Effort Max.	kg(lb.) 32(70.4)	42(92.4)	44(96.8)	32(70.4)	42(92.4)	44(96.8)
Lever Length	mm(in.) 740(29.1)	1120(44.1)		740(29.1)	1120(44.1)	
Wire rope Diameter	mm(in.) 8.3(0.3)	11(0.4)	16(0.6)	8.3(0.3)	11(0.4)	16(0.6)
Lifting Height at 1 Movement of Lever	mm(in.) 52(2)	55(2.2)	28(1.1)	52(2)	55(2.2)	28(1.1)
Weight without Rope	kg(lb.) 6.4(14)	12.4(27.3)	23.3(51.3)	6.4(14)	12.4(27.3)	23.3(51.3)
Weight 20m Rope	kg(lb.) 7(15.4)	11.5(25.3)	23(50.6)	7(15.4)	11.5(25.3)	23(50.6)

Hand Winch WH series

- Suitable for many lifting and lowering applications such as raising boats on davits or raising and lowering sailboat keels.
- Self-locking brake winches provide additional safety and control for many lifting and pulling jobs.
- The automatic friction brake supplies constant, positive holding action and prevents runaway load.
- Brake is fully automatic and the load remains in position anytime the handle is released.



Without wire rope.



WH08



WH12

i-Lift No.	2312301	2312302	2312303	2312304	2312305	2312306	2312307	2312308	2312309
Model	WH06	WH08	WH10	WH12	WH14	WH16	WH18	WH20	WH25
W.L.L kg(lb.)	272(600)	362(800)	454(1000)	545(1200)	635(1400)	725(1600)	816(1800)	908(2000)	1133(2500)
Cable mm(in.)	4.2x10000(0.2x400)	4.5x10000(0.2x400)		4.8x10000(0.2x400)		5x10000(0.2x400)	5.1x10000(0.2x400)		5.6x10000(0.2x400)
Gear Ratio	3:1		3.4:1			4:1	4:1/8:1		
N.W kg(lb.)	17(37.4)		19(41.8)		22(48.4)	17(37.4)	20(44)	21(46.2)	23(50.6)

Foldable Shop Crane SC-C series

- Larger capacity than normal shop cranes at 3 positions.
- Chrome plated lifting piston and pump piston.
- Relief valve to prevent overload.
- Forged heavy duty swivel hook.
- 125% overload testing before delivery.
- **Conforms to CE safety standard.**



New deadmen lowering system !



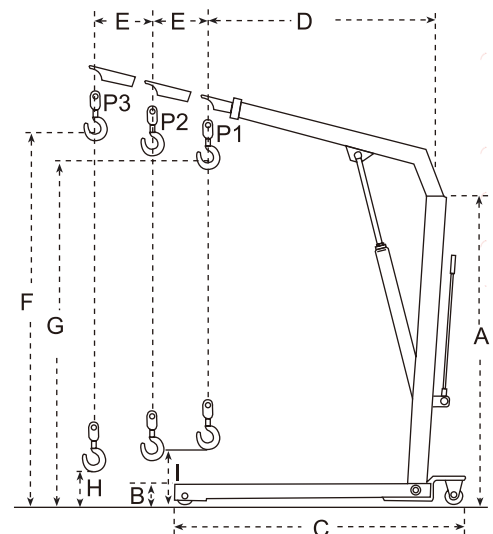
SC500C



SC2000C

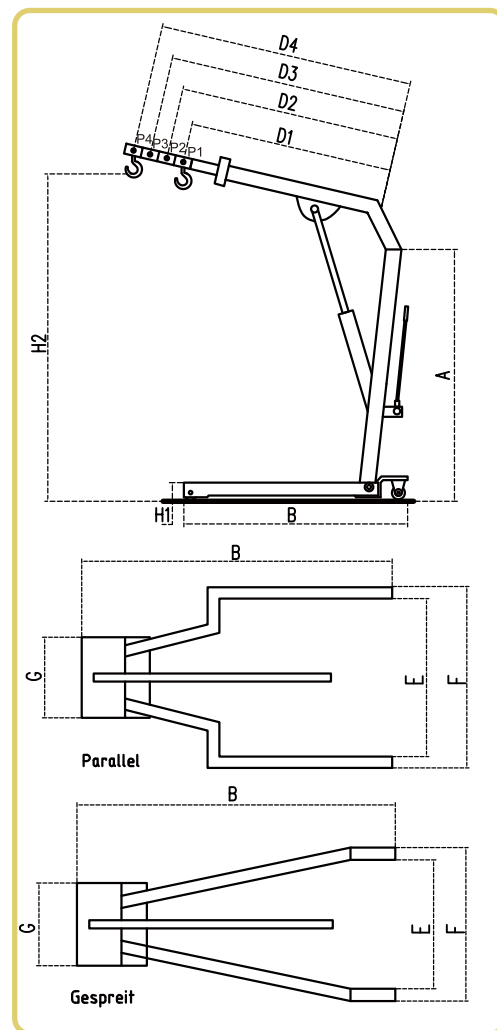


i-Lift No.		2312801	2312802	2312803
Model		SC500C	SC1000C	SC2000C
Capacity at Position kg(lb.)	P1	500(1100)	1000(2200)	2000(4400)
	P2	425(935)	800(1760)	1700(3740)
	P3	350(770)	700(1540)	1500(3300)
Dimensions	mm(in.)			
	A	1354(53.3)	1597(62.9)	1626(64)
	B	165(6.5)	90(3.5)	208(8.2)
	C	1582(62.3)	1749(68.9)	1911(75.2)
	D	897(35.5)	1231(48.5)	1293(50.9)
	E	102(4)	150(6)	
	F	2080(81.9)	2450(96.5)	2490(98)
	G	1920(75.6)	2320(91.3)	2330(91.7)
	H	130(5.1)	—	
I	330(13)	280(11)	250(10)	
Overall Width	mm(in.)	960(37.8)	1100(44)	1170(46.1)
Net Weight	kg(lb.)	75(165)	115(253)	165(363)



Economical Shop Crane PCP series

- ▲ Wide range of applications, such as machine installation, disassembly and transportation, etc.
- ▲ Larger capacity than normal shop cranes at 4 positions.
- ▲ Relief valve to prevent overload.
- ▲ Chrome plated lifting piston and pump piston.
- ▲ Forged heavy duty swivel hook.
- ▲ 125% overload testing before delivery.
- ▲ Conforms to CE safety standard.

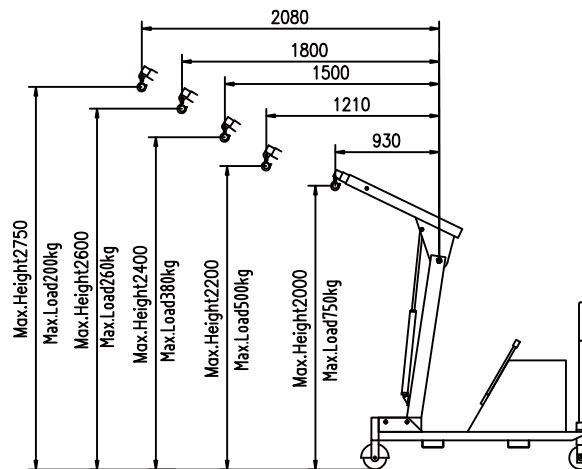


i-lift No.		2340501	2340502	2340503	2340504
Model		PCP05	PCP10	PCV05	PCV10
Capacity at Position kg(lbs)	P1	500 (1100)	1000 (2200)	500 (1100)	1000 (2200)
	P2	400 (880)	800 (1760)	400 (880)	800 (1760)
	P3	350 (770)	700 (1540)	350 (770)	700 (1540)
	P4	250(550)	500 (1100)	250(550)	500 (1100)
Dimensions mm(inch)	A	1650 (65)		1650 (65)	
	B	1825 (71.9)		1825 (71.9)	
	D1	1120 (44.1)		1120 (44.1)	
	D2	1220 (48)		1220 (48)	
	D3	1320 (52)		1320 (52)	
	D4	1420 (55.9)		1420 (55.9)	
	E	850 (33.5)		1020 (40.2)	
	F	1000 (39.4)		1170 (46.1)	
	G	464 (18.3)		464 (18.3)	
	H1	145 (5.7)		145 (91.7)	
H2	2330 (91.7)		2330 (91.7)		
Net Weight	kg(lbs)	130 (286)		130 (286)	

Counter-Balanced Shop Crane LH series

- ▲ Counter balanced shop crane.
- ▲ Unique operate handle,brake design,mobile and foldable.
- ▲ With double action hydraulic pump ,fast and easy.
- ▲ Allows to work close to a machine.
- ▲ Tested 25% overload before delivery.

Manual:



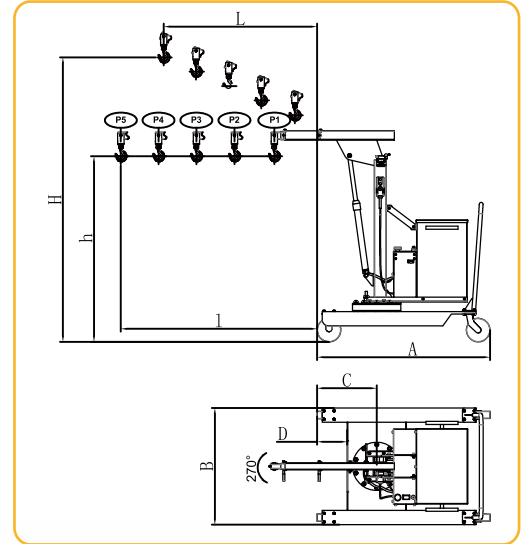
Electric:



i-lift No.		2342101	2342102	2342103	2342104
Model		LH055J	LH075J	EH055J	EH075J
Capacity	kg(lbs)	550(1210)	750(1650)	550(1210)	750(1650)
Max load at jib length 925	kg(lbs)	550(1210)	750(1650)	550(1210)	750(1650)
Max load at jib length 1210	kg(lbs)	450(990)	500(1100)	450(990)	500(1100)
Max load at jib length 1500	kg(lbs)	350(770)	380(836)	350(770)	380(836)
Max load at jib length 1800	kg(lbs)	250(550)	260(572)	250(550)	260(572)
Max load at jib length 2080	kg(lbs)	150(330)	200(440)	150(330)	200(440)
Hydraulic Pump		Double acting		Electric	
Wheel	mm(inch)	Steel+PU Φ180(7)			
Max crane arm length	mm(inch)	2080(81.9)			
Min crane arm length	mm(inch)	930(36.6)			
Lifting height max cantilever arm extended	mm(inch)	2750(108.3)			
Overall Size LxWxH	mm(inch)	2400x910x1630(94.5x35.8x64.2)			
Packing Size LxWxH (2pcs)	mm(inch)	2400x1900x1700(94.5x74.8x66.9)			
Battery	V/Ah	-	-	12/60	12/80
Charger	V/A	-	-	12/8	
Weight (without counterweight & box)	kg(lbs)	180(396)		215(473)	220(484)
Weight of counterweight box	kg(lbs)	210+30(462+66)	280+40(616+88)	210+30(462+66)	280+40(616+88)
Total Weight (with counterweight & box)	kg(lbs)	420(924)	500(1100)	455(1000)	540(1188)

Hydraulic Lifting Crane HLC series

- ▲ HLC550E is a heavy-duty, extremely versatile counterbalanced workshop crane (built-in ballast weights), with a 360° pivoting arm, suitable for lifting loads up to 550 kg.
- ▲ Fitted with traction battery and battery charger.
- ▲ Equipped with a 4-function hydraulic distributor that allows for adjustable and smooth jib lifting, lowering, extension and retraction.
- ▲ In case of fragile loads or awkward placements, lowering speed can be reduced through a knob.
- ▲ Lifting system is fitted with a security valve that prevents overloading and eliminates the risk of machine overturning in every position of its 360° rotation.



HLC550E



HLC550E

i-Lift No.	2340201					2340202					
Model	HLC550					HLC550E					
Hoist lifting method	Manual hydraulic					Electric Lifting					
Max. load per gear	kg(lb.)	550(1210)	450(990)	350(770)	250(550)	150(330)	550(1210)	450(990)	350(770)	250(550)	150(330)
Max. hook height per gear	H mm(in.)	1900(74.8)	2160(85)	2260(89)	2450(96.5)	2600(102.4)	1900(74.8)	2160(85)	2260(89)	2450(96.5)	2600(102.4)
Hook to front distance per gear when the hook highest	L mm(in.)	115(4.5)	280(11)	570(22.4)	790(31.1)	1002(40)	115(4.5)	280(11)	570(22.4)	790(31.1)	1002(40)
Hook height when the hoist arm in a horizontal state	h mm(in.)	1540(60.6)					1540(60.6)				
Hook to front distance when the hoist arm in a horizontal state	l mm(in.)	377(14.8)	660(26)	953(37.5)	1243(48.9)	1530(60.2)	377(14.8)	660(26)	953(37.5)	1243(48.9)	1530(60.2)
Body size	mm(in.)	1400x986x1700(55x38.8x66.9)					1400x986x1700(55x38.8x66.9)				
Caster diameter	mm(in)	Φ200(8)					Φ200(8)				
Net weight	kg(lb.)	612(1346.4)					604(1328.8)				
Battery	V/Ah	-					12/80				
Charger	V/A	-					12/8				

Full Electric Hydraulic Lifting Crane FEC450

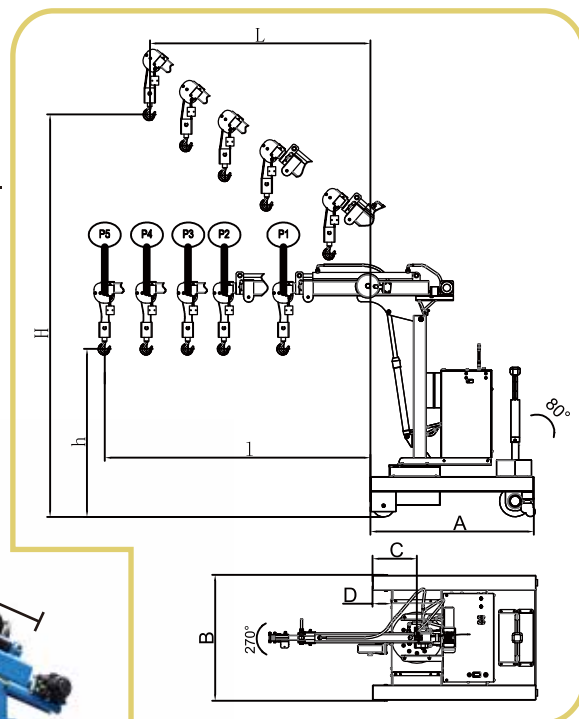
- ▲ FEC450 is a heavy-duty counterbalanced powered drive workshop crane (built-in ballast weights), with a 270° pivoting arm, suitable for lifting loads up to 450 kg in line with safety international standards.
- ▲ Equipped electric winch for lifting and lowering.
- ▲ Electric Drive Wheel.
- ▲ In case of fragile loads or awkward placements, lowering speed can be reduced through a knob.
- ▲ Lifting system is fitted with a security valve that prevents overloading and eliminates the risk of machine overturning in every position of its 270° rotation.

Equipped with a 4-function hydraulic distributor:

- ▲ jib lifting
- ▲ jib lowering
- ▲ jib extension
- ▲ jib retraction

Equipped electric winch:

- ▲ goods lift
- ▲ goods lowering

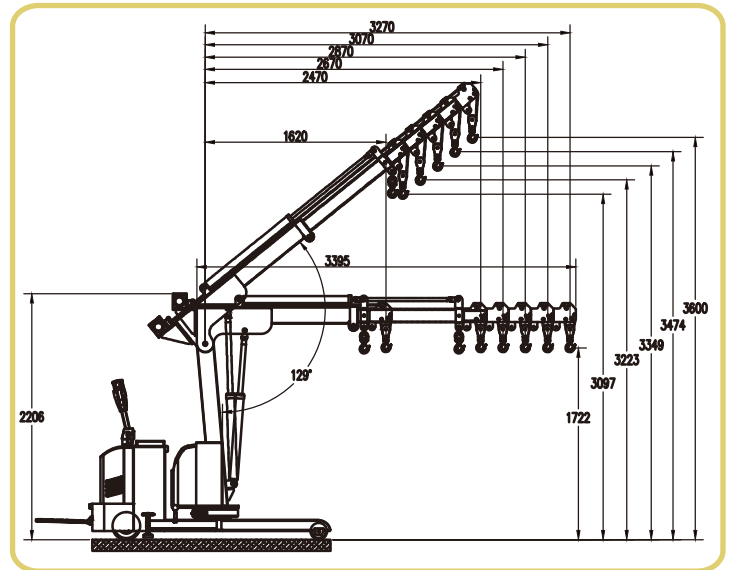


FEC450

i-Lift No.	2340301					
Model	FEC450					
Hoist lifting method	Electric Lifting					
Max. load per gear	kg(lb.)	450(990)	210(462)	185(407)	145(319)	120(264)
Max. hook height per gear	H mm(in.)	1960(77.2)	2420(95.3)	2560(100)	2710(100.7)	2840(111.8)
Hook to front distance per gear when the hook highest	L mm(in.)	700(27.6)	1160(45.7)	1350(53.1)	1570(61.8)	1730(68.1)
Hook height when the hoist arm in a horizontal state	h mm(in.)	1340(52.8)				
Hook to front distance when the hoist arm in a horizontal state	l mm(in.)	665(25.8)	1035(40.7)	1555(61.2)	1805(71)	2005(80)
Max. the hoist arm length per gear	mm(in.)	1070(42)	1710(67.3)	1960(77.2)	2210(87)	2410(94.9)
Body size	mm(in.)	1460x1000x1885(57.5x40x74.2)				
Max. rotation angle		270°				
Max. radius of rotaion	mm(in.)	2410(95)				
Min. radius of rotaion	mm(in.)	1070(42)				
Caster diameter (PU)	mm(in.)	Φ180(7)/Φ250(10)				
Driving wheel power		0.7kw				
Driving wheel size	mm(in.)	250x80(10x3.1)				
Battery	V/ah	12/80x2				
Charger	V/A	24/15				
Net Weight	kg(lb.)	1232(2710.4)				

Electric Shop Crane FEC1000

- ▲ High-power reversing switch, integrated hydraulic pump;
- ▲ Man machine integrated multi-function control handle, traveling steeples governor ;
- ▲ Shop cranes have 3 position design, wide lifting range, the second position can easy to adjust the arm distance through the cylinder;
- ▲ The hook can be controlled up and down by remote control;
- ▲ Manned pedal can move crane easily ;
- ▲ It has two outriggers to ensure the safety of product operation.



FEC1000



i-Lift No.		2340401					
Model		FEC1000					
Jib length	mm(in.)	1620(63.8)	2470(97.2)	2670(105.1)	2870(113)	3070(120.9)	3270(128.7)
Rated capacity	kg(lb.)	1000(2200)	650(1430)	562.5(1237.5)	475(1045)	387.5(852.5)	300(660)
Jib rotation angle		±60°					
Max climbing ability		5°					
Turning radius	mm(in.)	2150(84.6)					
Overall width of leg	mm(in.)	852(33.5)					
Front wheel	mm(in.)	Φ150x50(Φ5.9x1.97)					
Rear wheel	mm(in.)	Φ250x80(Φ9.8x3.15)					
Brake		Electromagnetic braking					
Power of driving motor		1.2 kw					
Power of lifting motor		2.2 kw					
Battery	V/Ah	24/210					
Charger	V/A	24/30					
Cable length	mm(in.)	10(0.4)					
Closed dimension	LxWxH	2200×1100×2155(86.6x43.3x84.8)					
Net weight	kg(lb.)	1070(2354)					

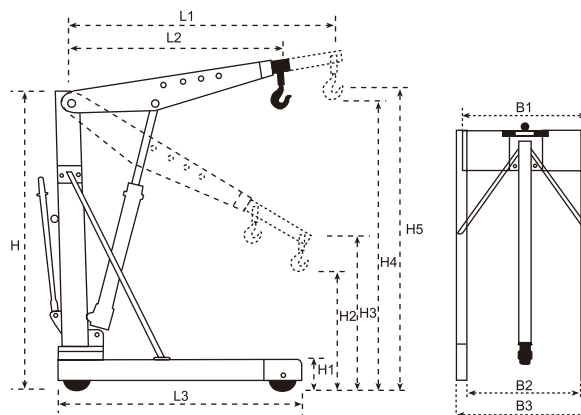
Euro Style Shop Crane SA series

- Heavy duty design.
- Suitable for European pallet.
- Chrome plated lifting piston.
- **Conforms to CE safety standard.**



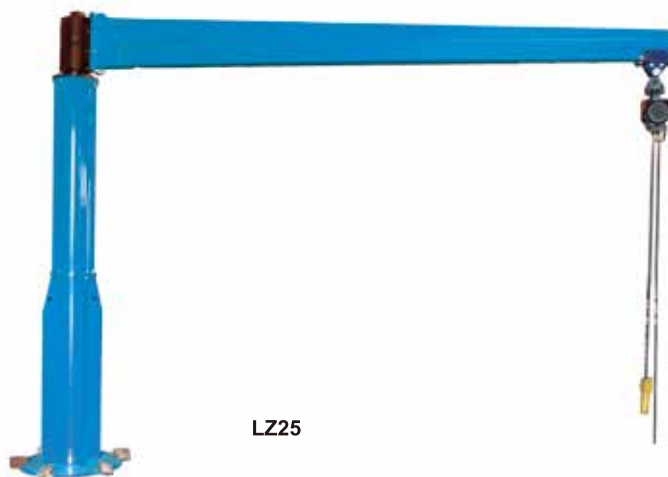
SA1000

i-Lift No.	2313101	2313102
Model	SA500	SA1000
Capacity	500(1100)	1000(2200)
Position 1	500(1100)	1000(2200)
Position 2	450(990)	900(1980)
Position 3	400(880)	800(1780)
Position 4	350(770)	700(1540)
Net Weight	81(178.2)	103(226.6)
L1	1360(54.9)	
L2	1060(49.6)	
L3	1395(54.9)	
H1	155(6.1)	
H2	570(22.4)	
H3	750(29.5)	
H4	1980(78)	
H5	2150(84.6)	
H	1595(62.8)	
B1	965(38)	
B2	840(33.1)	
B3	1000(40)	



Crane LZ series

- Fixed with anchor bolt.
- Save labor and space for operation.



LZ25

i-Lift No.	2341001	2341002	2341003	
Model	LZ12	LZ25	LZ50	
Max. Capacity	kg(lb.)	125(275)	250(550)	500(1100)
Lifting Height	mm(in.)	3000-4500(118-177.2)		
Arm length	mm(in.)	2500-4000(100-160)		

Crane Fork CK / CY series

- No slings or chains necessary.
- Crane operator will not need to leave cab of lorry or crane.
- Forks will remain horizontal when loaded and unloaded.
- Adjustable fork width.
- Adjustable height.



CK 30



CY 30

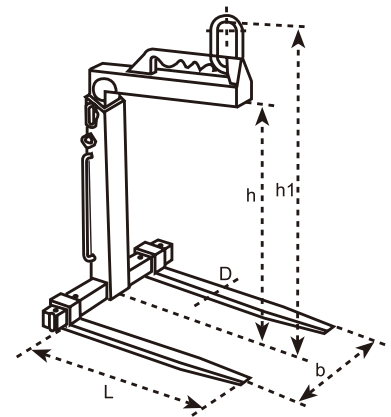


CK Series
Manual balancing



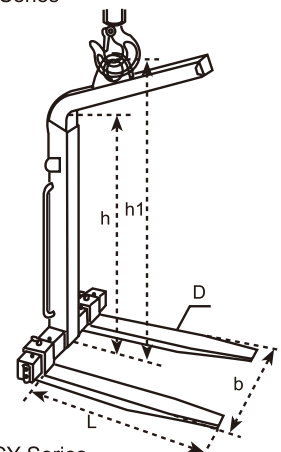
CY Series
Self-balancing head

i-Lift No.	2313301	2313302	2313303	2313304
Model	CK10	CK20	CK30	CK50
Work Load Limit WLL kg(lb.)	1000(2200)	2000(4400)	3000(6600)	5000(11000)
Adjustable Fork Width b mm(in.)	350-900(13.8-35.4)	400-900(16-35.4)	450-900(17.7-35.4)	530-1000(20.8-40)
Hook Height h1 mm(in.)	1390-1890(54.7-74.4)	1640-2340(64.6-92.1)	1670-2370(65.7-93.3)	1700-2400(67-94.5)
Effective Height h mm(in.)	1100-1600(44-63)	1300-2000(51.2-78.7)		
Fork Length L mm(in.)	1000(40)			
Fork Cross D mm(in.)	100x30(4x1.2)	120x40(4.8-1.6)	120x50(4.8x2)	150x60(6x2.4)
Overall Size LxWxH mm(in.)	1120x920x1390 (44x36.2x54.7)	1140x920x1640 (44.8x36.2x64.6)	1140x920x1670 (44.8x36.2x65.7)	1140x920x1670 (44.8x36.2x65.7)
Net Weight kg(lb.)	130(286)	200(440)	250(550)	370(814)



CK Series

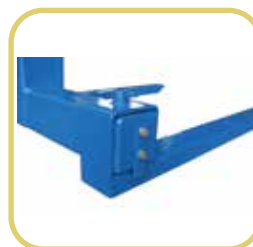
i-Lift No.	2313305	2313306	2313307	2313308
Model	CY10	CY20	CY30	CY50
Work Load Limit WLL kg(lb.)	1000(2200)	2000(4400)	3000(6600)	5000(11000)
Adjustable Fork Width b mm(in.)	350-900(13.8-35.4)	400-900(16-35.4)	450-900(17.7-35.4)	530-1000(20.8-40)
Hook Height h1 mm(in.)	1420-1920(55.9-75.6)	1655-2355(65.2-92.7)	1720-2420(67.7-95.3)	1710-2410(67.3-94.9)
Effective Height h mm(in.)	1100-1600(44-63)	1300-2000(51.2-78.7)		
Fork Length L mm(in.)	1000(40)			
Fork Cross D mm(in.)	100x30(4x1.2)	120x40(4.8-1.6)	120x50(4.8x2)	150x60(6x2.4)
Overall Size LxWxH mm(in.)	1120x920x1530 (44x36.2x60.2)	1140x920x1775 (44.8x36.2x69.9)	1140x920x1850 (44.8x36.2x72.8)	1160x1020x1850 (45.6x40.2x72.8)
Net Weight kg(lb.)	140(308)	220(484)	280(616)	380(836)



CY Series

Pallet Lifter - Adjustable PL-A

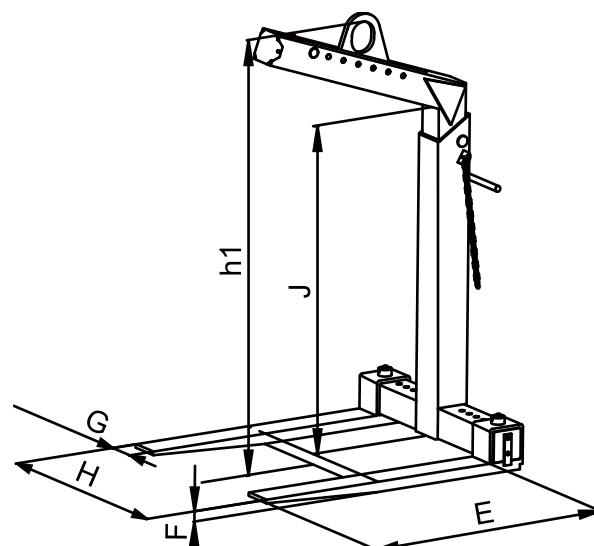
- ▲ Once the bail pin is set the pallet lifter remains balanced whether full or empty to make the job faster and safer.
- ▲ Adjustable bail provides for balanced handling of items with different load centers.
- ▲ Adjustable throat allows for the correct handling of higher stacked loads.
- ▲ Adjustable forks allow for proper placement of the forks spread.
- ▲ The auto return bail automatically levels empty pallet lifter saving time and effort.
- ▲ Heavy duty construction for years of trouble free service.
- ▲ Complies with ASME standards.



PL-A202



i-Lift No.		2313401
Model		PL-A202
Work Load Limit	WLL kg(lbs)	2000(4400)
Adjust Fork Width	H mm (inch)	445-915(17.5-36)
Hook Height	h1 mm (inch)	1448-2190 (57-86.3)
Effective Height	J mm (inch)	1035-1632(40.8-64.3)
Fork Length	E mm (inch)	1092 (43)
Fork Cross	GxF mm (inch)	100X50(4x2)
Overall Size	LxWxH mm (inch)	1232X950X1632(48.5x37.4x64.3)
Net Weight	kg (lbs)	168 (370)

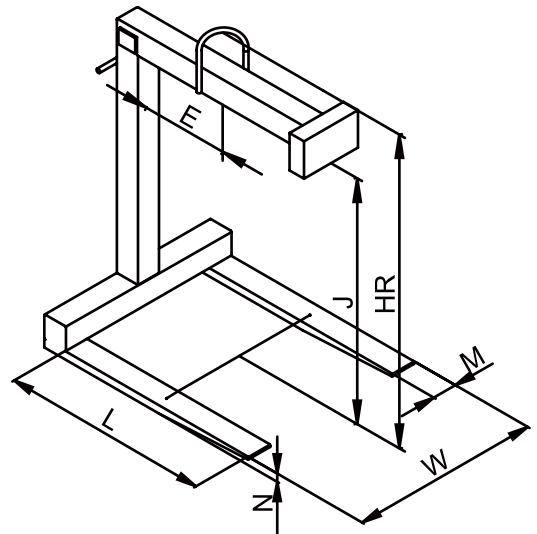


Pallet Lifter PL-F series

- ▲ Converts overhead crane to lift truck.
- ▲ Counter balanced to hang level when empty.
- ▲ Maintenance easy.
- ▲ Allows for ease of loading/unloading in not easily accessible areas.
- ▲ Complies with ASME standards.



PL-F101



i-Lift No.		2313402	2313403	2313404	2313405	2313406	2313407	2313408	2313409	2313410
Model		PL-F101	PL-F102	PL-F103	PL-F201	PL-F202	PL-F203	PL-F301	PL-F302	PL-F303
Work Load Limit	WLL (kg) (lbs)	1000 (2200)			2000 (4400)			3000 (6600)		
Fork Width	W (mm) (inch)	635 (25)							685.8 (27)	762 (30)
Hook Height	HR (mm) (inch)	1460 (57.5)	1486 (58.5)	1511 (59.5)			1562 (61.5)			
Effective Height	J (mm) (inch)	1219 (48)								
Fork Length	L (mm) (inch)	914.4 (36)	1066.8 (42)	1219 (48)	914.4 (36)	1066.8 (42)	1219 (48)	1066.8 (42)	1219 (48)	1371.6 (54)
Fork Cross	MxN (mm) (inch)	50X50 (2x2)			75X50 (3x2)	100X50 (4x2)		115X50 (4.5x2)		
Overall Size	LxWxH (mm) (inch)	1014X635X1535 (40x25x60.4)	1167X635X1535 (46x25x60.4)	1319X635X1560 (52x25x61.4)	1359X635X1585 (53.5x25x62.4)			1247X635X1664 (49x25x65.5)	1399X686X1664 (55x27x65.5)	1552X762X1664 (61x30x65.5)
Net Weight	kg (lbs)	122 (268)	136 (299)	138 (303)	230 (506)	237 (523)	250 (550)	357 (787)	360 (792)	390 (858)

Pallet Lifter PL-W series

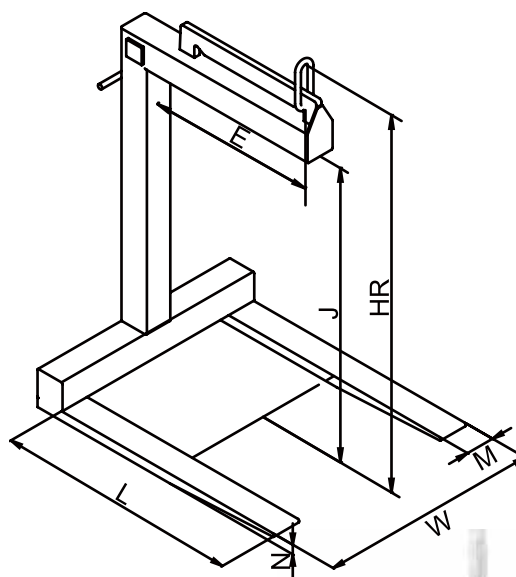
- ▲ Dual lift points eliminates need for counterweight.
- ▲ Extremely lightweight for ease of handling.
- ▲ Complies with ASME standards.

PL-W series

- ▲ Wheels allow for movement of unit without crane.

PL-WL series

- ▲ Maintenance free - no moving parts.



PL-W101



PL-WL101



i-Lift No.		2313411	2313412	2313413	2313414	2313415
Model		PL-W101	PL-W201	PL-WL101	PL-WL201	PL-WL301
Work Load Limit	WLL (kg) (lbs)	1000 (2200)	2000 (4400)	1000 (2200)	2000 (4400)	3000 (6600)
Fork Width	W (mm) (inch)	635 (25)				685.8 (27)
Hook Height	HR (mm) (inch)	1524 (60)	1575 (62)	1473 (58)	1575 (62)	1651 (65)
Effective Height	J (mm) (inch)	1219 (48)				
Fork Length	L (mm) (inch)	914 (36)				
Fork Cross	MxN (mm) (inch)	50X50 (2x2)	100X50 (4x2)	50X50 (2x2)	100X50 (4x2)	115X65 (4.5x2.6)
Overall Size	LxWxH (mm) (inch)	1014X700X1539 (40x27.6x60.6)	1054X700X1645 (41.5 x27.6 x64.8)	1014X635X1539 (40x25x60.6)	1054X635X1645 (41.5x25x64.8)	2008X635X1740 (80x25x68.5)

Cargo Lashing

For Europe

- i-LIFT cargo-lashings are produced from high tenacity polyester yarns.
- Low-strain, wear-resistant, long-life strap material (100% polyester).
- Various end fittings are available to suit specific lashing needs.
- In accordance with DIN 60060 and pr-EN 12195-2.

Type						
i-lift No.		2313801	2313802	2313803	2313804	2313805
Model		R2035A	R2035B	R2035C	R2035D	R4035N
Load Capacity System (daN)		2000				4000
Load Capacity System (daN)		1000				2000
Breaking Strength Webbing (daN)		3000				
Webbing Width mm(in.)		35(1.4)				
End Fitting		Grab hook	One top grab hook	Claw hook	Twisted snap hood	Endless

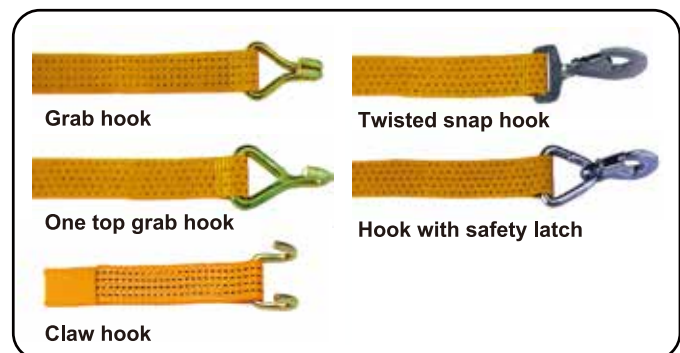
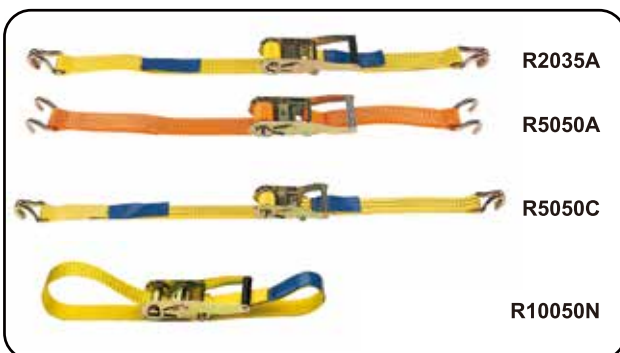
Fixed end: 0.5m. Standard length: R2050A to 2050E 6m, R4050N 6m(Endless)

Type							
i-lift No.		2313806	2313807	2313808	2313809	2313810	2313811
Model		R4050A	R4050B	R4050C	R4050D	R4050E	R8050N
Load Capacity System (daN)		4000					8000
Load Capacity System (daN)		2000					4000
Breaking Strength Webbing (daN)		6000					
Webbing Width mm(in.)		50(2)					
End Fitting		Grab hook	One top grab hook	Claw hook	Twisted snap hook	Hook with safety latch	Endless

Fixed end:0.5m. Standard length: R4050A to 4050E 8m, R8050N 6m(Endless)

Type							
i-lift No.		2313812	2313813	2313814	2313815	2313816	2313817
Model		R5050A	R5050B	R5050C	R5050D	R5050E	R10050N
Load Capacity System (daN)		5000					10000
Load Capacity System (daN)		2500					5000
Breaking Strength Webbing (daN)		7500					
Webbing Width mm(in.)		50(2)					
End Fitting		Grab hook	One top grab hook	Claw hook	Twisted snap hook	Hook with safety latch	Endless

Fixed end: 0.5m. Standard length: R5050A to 5050E 8m, R10050N 6m(Endless). 9m and 10m available.



Cargo Lashing

For US market

All i-Lift U.S. Type Cargo Lashings are made from PU-coated polyester for minimum stretch and maximum resistance, and manufactured according to CVSA guidelines, DOT regulations and WSTDA recommended standards.

1. Tiedown Ratchet assemblies



TD series

i-lift No.	2313901	2313902	2313903	2313904	2313905	2313906	2313907	2313908	2313909
Part No.	TD11007	TD21516A	TD22716A	TD21516B	TD22716B	TD21533A	TD22733A	TD21533B	TD22733B
Size mmxm (in.xft.)	25x3(1x10)	50x4.6(2x15)	50x8.2(2x27)	50x4.6(2x15)	50x8.2(2x27)	50x4.6(2x15)	50x8.2(2x27)	50x4.6(2x15)	50x8.2(2x27)
WLL kg(lb.)	317(700)	725(1600)				1500(3300)			
Assembly Breaking Strength kg(lb.)	950(2100)	2177(4800)				4545(10000)			
End Fittings	Vinyl S Hook	Flat hook		St.Snap hook		Flat hook		St.Snap hook	

i-lift No.	2313910	2313911	2313912	2313913	2313914	2313915	2313916	2313917
Part No.	TD32750A	TD33050A	TD32750B	TD33050B	TD42750A	TD43050A	TD42750B	TD43050B
Size mmxm (in.xft.)	76x8.2(3x27)	76x9(3"x30')	76x8.2(3x27)	76x9(3"x30')	100x8.2(4"x27')	100x9(4"x30')	100x8.2(4"x27')	100x9(4"x30')
WLL kg(lb.)	2272(5000)							
Assembly Breaking Strength kg(lb.)	6800(15000)							
End Fittings	Flat hook		Delta ring		Flat hook		Delta ring	

For USA

2. Logistic Straps

STR series



STR21208



STR21210

i-lift No.	2314001	2314002	2314003	2314004	2314005	2314006	2314007	2314008
Part No.	STR21208	STR21608	STR22008	STR21210	STR21610	STR22010	STR21210	STR21610
Size mmxm (in.xft.)	50x3.7(2"x12')	50x4.9(2"x16')	50x6.1(2"x20')	50x3.7(2"x12')	50x4.9(2"x16')	50x6.1(2"x20')	50x3.7(2"x12')	50x4.9(2"x16')
WLL kg(lb.)	360(800)			450(1000)				
Assembly Breaking Strength kg(lb.)	1088(2400)			1360(3000)				
End Fittings	Cam Buckle, E Tack,			Ratchet, E Tack,			Ratchet, 3-piece fitting,	
	Yellow Webbing	Grey Webbing	Blue Webbing	Yellow Webbing	Grey Webbing	Blue Webbing	Yellow Webbing	Grey Webbing

i-lift No.	2314009	2314010	2314011	2314012	2314013	2314014	2314015
Part No.	STR22010	STR21208	STR21208	STR21208	STR21208	STR21208	STR21208
Size mmxm (in.xft.)	50x6.1(2"x20')	50x3.7(2"x12')	50x4.9(2"x16')	50x6.1(2"x20')	50x3.7(2"x12')	50x4.9(2"x16')	50x6.1(2"x20')
WLL kg(lb.)	450(1000)	110(420)			333(735)		
Assembly Breaking Strength kg(lb.)	1360(3000)	567(1250)			1000(2200)		
End Fittings	Ratchet, 3-piece fitting,	Ratchet, Butterfly fitting,			Ratchet, Plate trailer hook,		
	Blue Webbing	Yellow Webbing	Grey Webbing	Blue Webbing	Yellow Webbing	Grey Webbing	Blue Webbing

Flat Webbing Sling W25 series

- i-LIFT flat webbing slings are made from high tensile polyester (PES).
- Manufactured according to machine directive 89/392/CE and DIN61360.
- Low elongation.
- Color coded according to DIN-EN1492-1.
- Each 25mm webbing width is equal to 1 tonne capacity.
- UV-resistant, eliminating material aging or embrittlement.
- Moisture-resistant fabric, thus preventing frost damage (up to approx.-40°C).

For Europe



W25-3

i-lift No.				2314101	2314102	2314103	2314104	2314105	2314106	
Model				W25-1	W25-2	W25-3	W25-4	W25-5	W25-6	
Webbing Width				mm(in.)	25(1)	50(2)	75(3)	100(4)	125(5)	150(6)
Colour Coded According to DIN-EN1492-1				WLL 1T	WLL 2T	WLL 3T	WLL 4T	WLL 5T	WLL 6T	
Working Load Limit with 1 Webbing Sling	Straight Lift			1,0	1.000	2.000	3.000	4.000	5.000	6.000
	Chocked Lift			0,8	800	1.600	2.400	3.200	4.000	4.800
	β	0-7°		2,0	2.000	4.000	6.000	8.000	10.000	12.000
		7°-45°		1,4	1.400	2.800	4.200	5.600	7.000	8.400
45°-60°			1,0	1.000	2.000	3.000	4.000	5.000	6.000	
Working Load Limit with 2 Webbing Sling	Straight Lift up to 45°			1,4	1.400	2.800	4.200	5.600	7.000	8.400
	Chocked Lift up to 45°			1,12	1.120	2.240	3.360	4.480	5.600	6.720
	Straight Lift 45°-60°			1,0	1.000	2.000	3.000	4.000	5.000	6.000
	ChockedLift 45°-60°			0,8	800	1.600	2.400	3.200	4.000	4.800

Usual length 1m, 1.5m, 2m, 2.5m, 3m, 4m, 5m, 6m, 7m, 8m, 10m

Flat Webbing Sling W30 series

- i-LIFT flat webbing slings are made from high tensile polyester (PES).
- Manufactured according to machine directive 89/392/CE and DIN61360.
- Low elongation.
- Color coded according to DIN-EN1492-1.
- Each 30mm webbing width is equal to 1 tonne capacity.
- UV-resistant, eliminating material aging or embrittlement.
- Moisture-resistant fabric, thus preventing frost damage (up to approx.-40°C).

For Europe



W30-3

i-lift No.				2314201	2314202	2314203	2314204	2314205	
Model				W30-1	W30-2	W30-3	W30-4	W30-5	
Webbing Width				mm(in.)	30(1.2)	60(2.4)	90(3.5)	120(4.7)	150(6)
Colour Coded According to DIN-EN1492-1				WLL 1T	WLL 2T	WLL 3T	WLL 4T	WLL 5T	
Working Load Limit with 1 Webbing Sling	Straight Lift			1,0	1.000	2.000	3.000	4.000	5.000
	Chocked Lift			0,8	800	1.600	2.400	3.200	4.000
	β	0-7°		2,0	2.000	4.000	6.000	8.000	10.000
		7°-45°		1,0	1.000	2.000	3.000	4.000	5.000
45°-60°			0,7	700	1.400	2.100	2.800	3.500	
Working Load Limit with 2 Webbing Sling	Straight Lift up to 45°			1,4	1.400	2.800	4.200	5.600	7.000
	Chocked Lift up to 45°			1,12	1.120	2.240	3.360	4.480	5.600
	Straight Lift 45°-60°			1,0	1.000	2.000	3.000	4.000	5.000
	ChockedLift 45°-60°			0,8	800	1.600	2.400	3.200	4.000

Usual length 1m, 1.5m, 2m, 2.5m, 3m, 4m, 5m, 6m, 7m, 8m, 10m

Heavy Duty Flat Web Sling ED series

For USA

Professional class

B. Endless Slings



ED1-3

Plies of Web		One Ply						Two Ply						
i-lift No.		2314501	2314502	2314503	2314504	2314505	2314506	2314601	2314602	2314603	2314604	2314605	2314606	
Model		ED1-1	ED1-2	ED1-3	ED1-4	ED1-5	ED1-6	ED2-1	ED2-2	ED2-3	ED2-4	ED2-5	ED2-6	
Web Width		mm(in.)	25(1)	50(2)	75(3)	100(4)	125(5)	150(6)	25(1)	50(2)	75(3)	100(4)	125(5)	150(6)
Rated Capacity (lbs)	Vertical		1455 (3200)	2910 (6400)	4000 (8800)	5225 (11500)	6227 (13700)	7500 (16500)	2820 (6200)	5545 (12200)	7590 (16700)	9410 (20700)	11180 (24600)	13000 (28600)
	Chocker		1165 (2560)	2325 (5120)	3200 (7040)	4180 (9200)	4980 (10960)	6000 (13200)	2255 (4960)	4435 (9760)	6075 (13360)	7525 (16560)	8945 (19680)	10400 (22880)
	Vertical Basket		2910 (6400)	5818 (12800)	8000 (17600)	10455 (23000)	12455 (27400)	15000 (33000)	5635 (12400)	11090 (24400)	15180 (33400)	18820 (41400)	22365 (49200)	26000 (57200)
	≥60° Basket		2470 (5440)	4945 (10880)	6800 (14960)	8885 (19550)	10585 (23290)	12750 (28050)	4790 (10540)	9425 (20740)	12905 (28390)	11450 (25190)	19010 (41820)	22100 (48620)
	45° ≤ Y60° Basket		2035 (4480)	4070 (8960)	5600 (12320)	7318 (16100)	8720 (19180)	10500 (23100)	3945 (8680)	7765 (17080)	10625 (23380)	13170 (28980)	15655 (34440)	18200 (40040)
	30° ≤ Y45° Basket		1455 (3200)	2910 (6400)	4000 (8800)	5225 (11500)	6227 (13700)	7500 (16500)	2820 (6200)	5545 (12200)	7590 (16700)	9410 (20700)	11180 (24600)	13000 (28600)

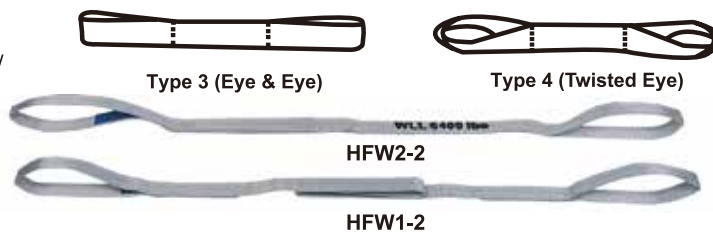
Usual length 3ft, 4ft, 5ft, 6ft, 8ft, 10ft, 12ft, 15ft, 20ft, 25ft, 30ft.

Heavy Duty Flat Web Sling HFW series

For USA

Professional class

- All i-LIFT flat webbing slings meet or exceed current U.S. industry and government requirements of OSHA and ASME B30.9, and can be modified according to local standard as required.
- Class 7 webbing possessing a minimum certified tensile strength of 9800lbs/in. width.



Plies of Web		One Ply						Two Ply												
i-lift No.		2314701	2314702	2314703	2314704	2314705	2314706	2314801	2314802	2314803	2314804	2314805	2314806							
Model		HFW1-1	HFW1-2	HFW1-3	HFW1-4	HFW1-5	HFW1-6	HFW2-1	HFW2-2	HFW2-3	HFW2-4	HFW2-5	HFW2-6							
Web Width		mm(in.)	25(1)	50(2)	75(3)	100(4)	125(5)	150(6)	25(1)	50(2)	75(3)	100(4)	125(5)	150(6)						
Eye Length		mm(in.)	216(8.5)	250(10)	279(11)	305(12)	355(14)	406(16)	216(8.5)	250(10)	279(11)	305(12)	355(14)	406(16)						
Rated Capacity kg(lb.)	Vertical		727 (1600)	1455 (3200)	2135 (4700)	2820 (6200)	3545 (7800)	4225 (9300)	1455 (3200)	2910 (6400)	4000 (8800)	5225 (11500)	6227 (13700)	7500 (16500)						
	Chocker		580 (1280)	1165 (2560)	1710 (3760)	2255 (4960)	2835 (6240)	3380 (7440)	1165 (2560)	2325 (5120)	3200 (7040)	4180 (9200)	4980 (10960)	6000 (13200)						
	Vertical Basket		1455 (3200)	2910 (6400)	4270 (9400)	5635 (12400)	7090 (15600)	8455 (18600)	2910 (6400)	5820 (12800)	8000 (17600)	10455 (23000)	12455 (27400)	15000 (33000)						
	≥60° Basket		1235 (2720)	2035 (4480)	3630 (7990)	4790 (10540)	6025 (13260)	7185 (15810)	2455 (5400)	4945 (10880)	6800 (14960)	8885 (19550)	10585 (23290)	12750 (28050)						
	45° ≤ Y60° Basket		1018 (2240)	1970 (4340)	2990 (6580)	3945 (8680)	4965 (10920)	5920 (13020)	2035 (4480)	4070 (8960)	5600 (12320)	7318 (16100)	8720 (19180)	10500 (23100)						
	30° ≤ Y45° Basket		727 (1600)	1455 (3200)	2135 (4700)	2820 (6200)	3545 (7800)	4225 (9300)	1455 (3200)	2910 (6400)	4000 (8800)	5225 (11500)	6227 (13700)	7500 (16500)						
Minimum Qty. (pcs)			100			60			30			100			60			30		

Usual length 3ft, 4ft, 5ft, 6ft, 8ft, 10ft, 12ft, 15ft, 20ft, 25ft, 30ft.

Standard Duty Flat Web Sling SEN series

For USA



SEN1-1

Plies of Web		One Ply						Two Ply						
i-lift No.		2314301	2314302	2314303	2314304	2314305	2314306	2314307	2314308	2314309	2314310	2314311	2314312	
Model		SEN1-1	SEN1-2	SEN1-3	SEN1-4	SEN1-5	SEN1-6	SEN2-1	SEN2-2	SEN2-3	SEN2-4	SEN2-5	SEN2-6	
Web Width		mm(in.)												
Rated Capacity kg(lb.)	Vertical		1088 (2400)	2177 (4800)	3000 (6600)	4000 (8800)	5000 (11000)	6000 (13200)	2180 (4800)	4364 (9600)	5180 (12500)	7045 (15500)	8818 (19400)	10455 (23000)
	Chocker		1160 (2560)	1741 (3840)	2395 (5280)	3200 (7040)	4000 (8800)	4800 (10560)	1745 (3840)	3490 (7680)	4545 (10000)	5636 (12400)	7055 (15520)	8364 (18400)
	Vertical Basket		2177 (4800)	4355 (9600)	6000 (13200)	8000 (17600)	10000 (22000)	12000 (26400)	4363 (9600)	8727 (19200)	11363 (25000)	14090 (31000)	17636 (38800)	20909 (46000)
	≥60° Basket		1850 (4080)	3700 (8160)	5089 (11220)	6800 (14960)	8500 (18700)	10200 (22440)	3700 (8160)	7410 (16320)	9660 (21250)	11977 (26350)	14990 (32980)	17772 (39100)
	45° ≤ Y 60° Basket		1524 (3360)	3050 (6720)	4120 (9240)	5600 (12320)	7000 (15400)	8400 (18480)	3055 (6720)	6100 (13440)	7955 (17500)	9863 (21700)	12345 (27160)	14636 (32200)
	30° ≤ Y 45° Basket		1088 (2400)	2177 (4800)	3000 (6600)	4000 (8800)	5000 (11000)	6000 (13200)	2180 (4800)	4364 (9600)	5180 (12500)	7045 (15500)	8818 (19400)	10455 (23000)

Usual length 3ft, 4ft, 5ft, 6ft, 8ft, 10ft, 12ft, 15ft, 20ft, 25ft, 30ft.

Standard Duty Flat Web Sling SFW series

For USA

- All i-LIFT flat webbing slings meet or exceed current U.S. industry and government requirements of OSHA and ASME B30.9, and can be modified according to local standard as required.
- Class 5 webbing possessing a minimum certified tensile strength of 6800lbs/in. width.



SFW2-2



SFW1-2

Plies of Web		One Ply						Two Ply						
i-lift No.		2314401	2314402	2314403	2314404	2314405	2314406	2314407	2314408	2314409	2314410	2314411	2314412	
Model		SFW1-1	SFW1-2	SFW1-3	SFW1-4	SFW1-5	SFW1-6	SFW2-1	SFW2-2	SFW2-3	SFW2-4	SFW2-5	SFW2-6	
Web Width		mm(in.)												
Eye Length		mm(in.)												
Rated Capacity kg(lb.)	Vertical		545 (1200)	1090 (2400)	1636 (3600)	2180 (4800)	2727 (6000)	3272 (7200)	1090 (2400)	2180 (4800)	2955 (6500)	3900 (8600)	4635 (10200)	5590 (12300)
	Chocker		581 (1280)	1127 (2480)	1309 (2880)	1745 (3840)	2180 (4800)	2618 (5760)	1160 (2560)	1745 (3840)	2363 (5200)	315 (6880)	3710 (8160)	4470 (9840)
	Vertical Basket		1455 (3200)	2818 (6200)	3270 (7200)	4365 (9600)	5454 (12000)	6545 (14400)	2180 (4800)	4365 (9600)	5900 (13000)	7818 (17200)	9270 (20400)	11180 (24600)
	≥60° Basket		1236 (2720)	2395 (5270)	2780 (6120)	3700 (8160)	4636 (10200)	5560 (12240)	1855 (4080)	3710 (8160)	5020 (11050)	6645 (14620)	7880 (17340)	9500 (20910)
	45° ≤ Y 60° Basket		1018 (2240)	1972 (4340)	2290 (5040)	3055 (6720)	3818 (8400)	4580 (10080)	1525 (3360)	3055 (6720)	4135 (9100)	5470 (12040)	6490 (14280)	7825 (17220)
	30° ≤ Y 45° Basket		545 (1200)	1090 (2400)	1636 (3600)	2180 (4800)	2727 (6000)	3272 (7200)	1090 (2400)	2180 (4800)	2955 (6500)	3900 (8600)	4635 (10200)	5590 (12300)

Usual length 3ft, 4ft, 5ft, 6ft, 8ft, 10ft, 12ft, 15ft, 20ft, 25ft, 30ft.

Round Sling R series

For Europe

- i-LIFT round slings are easy to use, efficient in operation and gentle on surface contact. All round slings are colour coded to give easy identification of the safe working load. They come with a label giving length and tonnage.
- The round sling inner core is made from high tensile polyester fibre which is wound continuously without a join to provide the maximum possible strength.
- This core is protected by a tough woven tubular sleeve also made from polyester without side stitch. It serves to protect both the inner core of the sling and the surface of the product when it is lifting.
- Polyester round sling with two poly woven heavy sleeve.
- Manufactured according to machine directive 89/392/CE.
- Color coded according to DIN-EN1492-2.
- Capacity stripes: each stripe is equal to 1 tonne capacity.
- The safe working load is clearly and continuously printed on the sleeve.
- Low elongation, extremely wear-resistant.



i-lift No.		2314901	2314902	2314903	2314904	2314905	2314906	2314907	2314908	2314909			
Model		R10	R20	R30	R40	R50	R60	R80	R100	R120			
Colour		Purple	Green	Yellow	Grey	Red	Brown	Blue	Orange	Orange			
Colour Coded According to DIN-EN1492-2		WLL 1T	WLL 2T	WLL 3T	WLL 4T	WLL 5T	WLL 6T	WLL 8T	WLL 10T	WLL 12T			
Working Load Limit with 1 Round Sling	Straight lift		1.0	1.000	2.000	3.000	4.000	5.000	6.000	8.000	10.000	12.000	
	Chocked lift		0.8	800	1.600	2.400	3.200	4.000	4.800	6.400	8.000	9.600	
	0-7°		2.0	2.000	4.000	6.000	8.000	10.000	12.000	16.000	20.000	24.000	
	β	Bis7°		1.4	1.400	2.800	4.200	5.600	7.000	8.400	11.200	14.000	16.800
		7°-45°		1.0	1.000	2.000	3.000	4.000	5.000	6.000	8.000	10.000	12.000
		45°-60°		0.7	700	1.4	2.100	2.800	3.500	4.200	5.600	7.000	8.400
Working Load Limit with 2 Round Slings	Straight Lift up to 45°		1.4	1.400	2.800	4.200	5.6	7.000	8.4	11.200	14.000	16.800	
	Chocked Lift up to 45°		1.12	1.120	2.240	3.360	4.480	5.600	6.720	8.960	11.200	13.440	
	Straight Lift 45°-60°		1.0	1.000	2.000	3.000	4.000	5.000	6.000	8.000	10.000	12.000	
	Chocked Lift 45°-60°		0.8	800	1.600	2.400	3.200	4.000	4.800	6.400	8.000	9.600	

Note: Please add length after model. For example, R10-3 means R10 with 3 meters length.

Round Sling URS series

For USA

- All i-LIFT Round Slings meet or exceed current U.S. industry and government requirements of OSHA and ASME B30.9, and can be modified according to local standard as required.
- Double wall covers protects load yarns.
- Color coded to indicate capacity.



URS85

i-lift No.		2315001	2315002	2315003	2315004	2315005	2315006	2315007	2315008	2315009	
Part No.		URS25	URS50	URS85	URS130	URS210	URS250	URS310	URS400	URS530	
Color		Purple	Green	Yellow	Red	Blue	Orange	Grey	Orange	Brown	
Rated Capacity kg(lb.)		Vertical	1180(2600)	2410(5300)	3820(8400)	6000(13200)	9635(21200)	11360(25000)	14090(31000)	18180(40000)	24090(53000)
		Chocker	945 (2080)	1925 (4240)	3055 (6720)	4800 (10560)	7710 (16960)	9090 (20000)	11270 (24800)	14545 (32000)	19270 (42400)
		Vertical Basket	2360 (5200)	4820 (10600)	7635 (16800)	12000 (26400)	19270 (42400)	22725 (50000)	28180 (62000)	36365 (80000)	48180 (106000)
		≥60° Basket	2009 (4420)	4095 (9010)	7635 (16800)	10200 (22440)	16380 (36040)	19320 (42500)	23955 (52700)	30910 (68000)	40955 (90100)
		45°≤Y60° Basket	1655 (3640)	3370 (7420)	5345 (11760)	8400 (18480)	13490 (29680)	15910 (35000)	19725 (43400)	25455 (56000)	33725 (74200)
		30°≤Y45° Basket	1180 (2600)	2410 (5300)	3820 (8400)	6000 (13200)	9635 (21200)	11360 (25000)	14090 (31000)	18180 (40000)	24090 (53000)

Usual length 3ft, 4ft, 5ft, 6ft, 8ft, 10ft, 12ft, 15ft, 20ft, 25ft, 30ft.

Manual Hoist CH series

Professional heavy duty design for most industrial lifting.

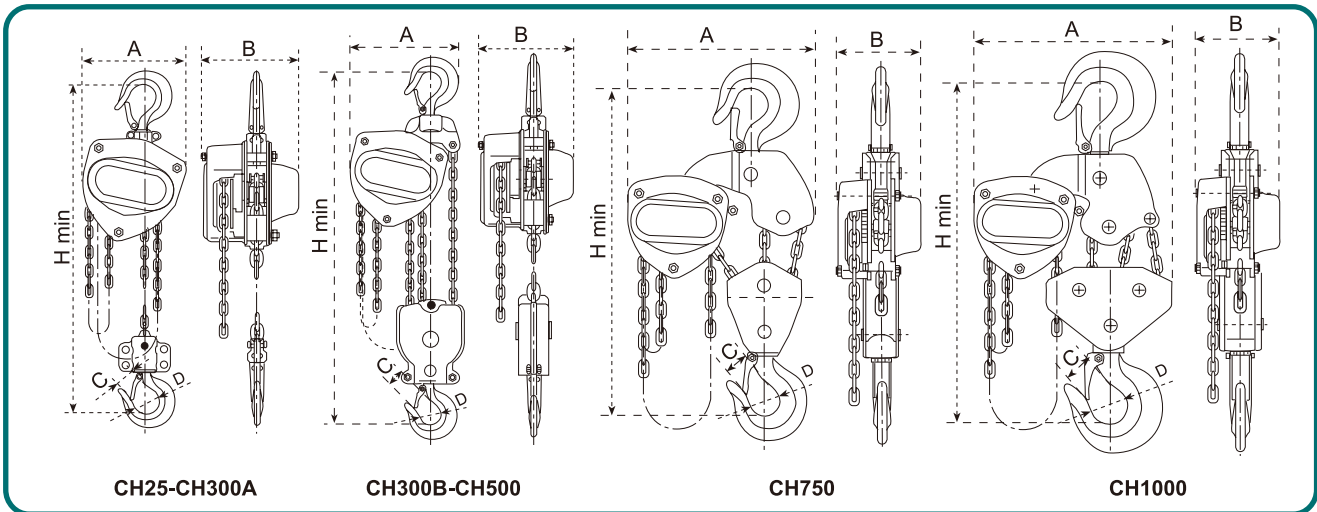
- Meets or exceeds all industrial standards including EN and ASME/ANSI B30.21 requirements.
- Built-in standard ball bearing ensure easier service than others.
- Two independent pawls give double safety and make fine adjustment possible.
- Highly efficient heat-treated spur gearing provides greater lift with minimum effort.
- Overload protection are available as option.
- High quality load chain made in Japan.
- **Conforms to CE safety standard.**



Built-in standard ball bearing



CH100

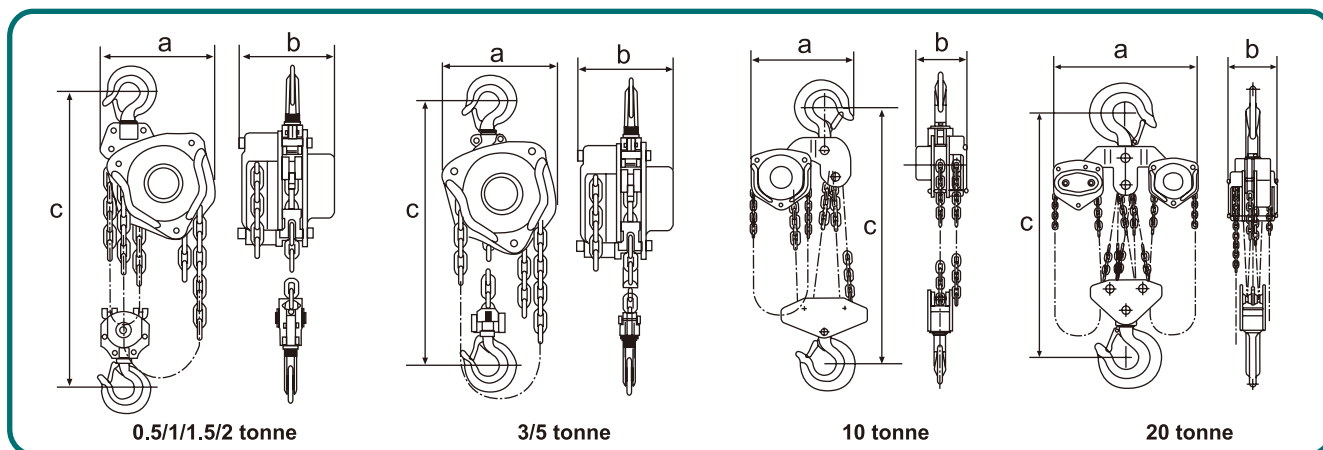


i-Lift No.		2110201	2110202	2110203	2110204	2110205	2110206	2110207	2110208	2110209	2110210
Model		CH25	CH50	CH100	CH150	CH200	CH300A	CH300B	CH500	CH750	CH1000
Rated Capacity	kg(lb.)	250(500)	500(1100)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	3000(6600)	5000(11000)	7500(16500)	10000(22000)
Standard Lifting Height	mm(in.)	2500(10)	2500(10)	2500(10)	2500(10)	2500(10)	3000(120)	3000(120)	3000(120)	3000(120)	3000(120)
No. of Load Chain Falls		1	1	1	1	1	1	2	2	3	4
Dia. of Load Chain	DxT (mm)(in.)	Ø4x12 (0.2x0.5)	Ø5x15 (0.2x0.6)	Ø6x18 (0.2x0.7)	Ø7x21 (0.3x0.8)	Ø8x24 (0.3x0.9)	Ø10x28 (0.4x1.1)	Ø7x21 (0.3x0.8)	Ø9x27 (0.4x1.1)	Ø9x27 (0.4x1.1)	Ø9x27 (0.4x1.1)
Effort to Rated Capacity	(N)	235	240	250	265	335	372	290	360	365	380
Dimensions	A (mm)(in.)	121(4.8)	148(5.8)	172(6.8)	196(7.7)	210(8.3)	255(10)	230(9)	280(11)	433(17)	463(18.2)
	B (mm)(in.)	114(4.5)	132(5.2)	151(5.9)	173(6.8)	175(6.9)	205(8.2)	176(6.9)	189(7.4)	189(7.4)	189(7.4)
	C (mm)(in.)	21(0.8)	23(0.9)	27(1.1)	33(1.2)	35(1.3)	39(1.5)	39(1.5)	45(1.8)	47(1.9)	54(2.1)
	D (mm)(in.)	31(1.2)	35(1.4)	40(1.6)	45(1.8)	50(2)	55(2.2)	55(2.2)	65(2.5)	67(2.6)	75(3)
	H (min)(in.)	280(11)	345(13.6)	376(14.8)	442(17.4)	470(18.5)	548(21.8)	565(22.2)	688(27.1)	690(27.2)	765(30)
Net Weight	kg(lb.)	6.2(13.6)	11(24.2)	12.5(27.5)	17.8(39.2)	19.5(42.9)	35(77)	29(63.8)	41.3(40.9)	62(136.4)	78.5(172.7)

Manual Hoist MH series

One of best selling hoists in Europe

- Heavy duty and compact design to meet all pertinent world standard.
- Reliable disc brake and premium grade alloy load chain.
- Drop-forged and specially heat treated for great strength and durability.
- **Conforms to CE safety standard.**

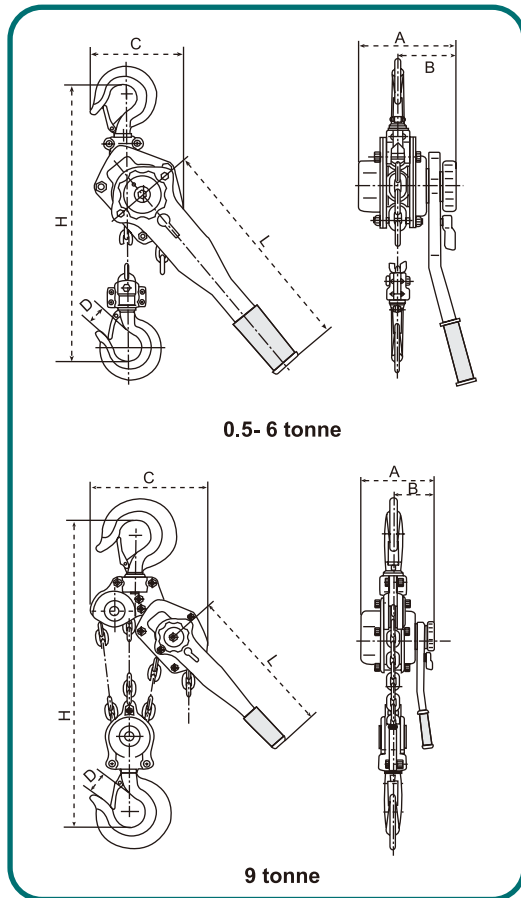


i-Lift No.	2110101	2110102	2110103	2110104	2110105	2110106	2110107	2110108		
Model	MH05	MH10	MH15	MH20	MH30	MH50	MH100	MH200		
Rated Capacity	kg(lb.)	500(1100)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	5000(11000)	10000(22000)	20000(44000)	
Standard Lifting Height	mm(in.)	2500(10)	2500(10)	2500(10)	3000(120)	3000(120)	3000(120)	3000(120)	3000(120)	
Test Load	(KN)	6.3	12.5	18.8	25	37.5	75	125	250	
Effort to Rated Capacity	(N)	231	309	320	360	340	414	414	828	
Diameter of Load Chain	mm(in.)	Φ6x18 (0.2x0.7)	Φ6x18 (0.2x0.7)	Φ8x24 (0.3x0.9)	Φ8x24 (0.3x0.9)	Φ8x24 (0.3x0.9)	Φ10x30 (0.4x1.2)	Φ10x30 (0.4x1.2)	Φ10x30 (0.4x1.2)	
No. of Load Chain Falls		1	1	1	1	2	2	4	8	
Dimensions	a	mm(in.)	131(5.4)	140(5.5)	161(6.3)	161(6.3)	161(6.3)	186(7.3)	207(8.4)	215(8.5)
	b	mm(in.)	127(5)	158(6.2)	174(6.9)	187(7.4)	199(7.8)	253(10)	398(15.7)	650(25.6)
	c	mm(in.)	270(10.6)	317(12.5)	399(15.7)	414(16.3)	465(18.3)	636(25)	798(31.4)	890(35)
Net Weight	kg(lb.)	10(22)	12(26.4)	19(41.8)	20(44)	27(59.4)	45.5(100)	83(182.6)	193(424.6)	
Extra Weight per Meter of Extra Lift	kg(lb.)	1.7(3.7)	1.7(3.7)	2.3(5)	2.3(5)	3.7(8.1)	5.6(12.3)	9.7(21.3)	19.4(42.7)	

Lever Hoist HLB series

One of best selling on market

- Capacity: from 0.5 up to 9 tonne.
- Unique technology of spring clutch system, holding load at any desired height.
- Light handpull and high efficiency.
- New design drop forged hooks with safer tip and slowly bending performance.
- **Conforms to CE safety standard.**



HLB50A



HLB75A



HLB150A



HLB300A



HLB600A



HLB900A

⚠ SAFETY INSTRUCTIONS

- * Do not exceed Working Load Limit.
- * Make sure that the end stop is connected to the chain.
- * Keep the load chain lubricated at all times.
- * Before operating, inspect the load chain for damages.
- * Before operating, inspect the upper and lower swivel hooks for signs of deformations and check that the safety latches are attached.
- * Do not lengthen the handle with a pipe in order to exercise greater force.

i-Lift No.		2210201	2210202	2210203	2210204	2210205	2210206
Model		HLB50A	HLB75A	HLB150A	HLB300A	HLB600A	HLB900A
Rated Capacity	kg(lb.)	500(1100)	750(1650)	1500(3300)	3000(6600)	6000(13200)	9
Standard Lifting Height	mm(in.)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)
Test Load	(KN)	6.25	11	22.5	37.5	75	112.5
Effort to Rated Capacity	(N)	280	140	220	320	340	360
No. of Load Chain Falls		1	1	1	1	2	3
Diameter of Load Chain	mm(in.)	Φ5(0.2)	Φ6(0.2)	Φ8(0.3)	Φ10(0.4)	Φ10(0.4)	Φ10(0.4)
Dimensions	A mm(in.)	116(4.6)	145(5.7)	175(6.9)	203(8)	203(8)	203(8)
	B mm(in.)	86(3.4)	86(3.4)	100(4)	118(4.6)	118(4.6)	118(4.6)
	C mm(in.)	115(4.5)	122(4.7)	130(5.1)	150(6)	205(8)	316
	D mm(in.)	30(1.2)	37(1.5)	45(1.8)	50(2)	64(2.5)	85
	Hmin mm(in.)	306(12)	320(12.6)	380(15)	480(18.9)	620(24.4)	700
	L mm(in.)	280(11)	280(11)	410(16.1)	410(16.1)	410(16.1)	410(16.1)
Net Weight	kg(lb.)	5(11)	7.5(16.5)	11.5(25.3)	21(46.2)	31.5(69.3)	47(103.4)
Extra Weight per Extra Meter of Extra Lift	kg(lb.)	0.64(1.4)	0.8(1.8)	1.4(3.1)	2.2(4.8)	4.4(9.7)	6.6(14.5)

Lever Hoist TW series

Professional class

- Designed and built for most industrial lifting, pulling applications. Meets or exceeds all industry standards including ASME/ANSI B30.21 and CE standards.
- Chrome-Plated finish—more durable and corrosion resistant than paint.
- New ergonomic design of free wheel and reinforced handle.
- Built-in standard ball bearing provides easier service and less effort force (not for 250kg capacity).
- Two independent pawls give double safety and make fine adjustment possible.
- High quality load chain made in Japan.
- Overload protection as optional equipment.
- The new large opening, deep pocketed hooks swivel in all directions and are made of high grade steel, drop forged and heat-treated for extra strength.
- Powder coating finishing are available as option.
- **Conforms to CE safety standard.**



Built-in ball bearing



Overload protection

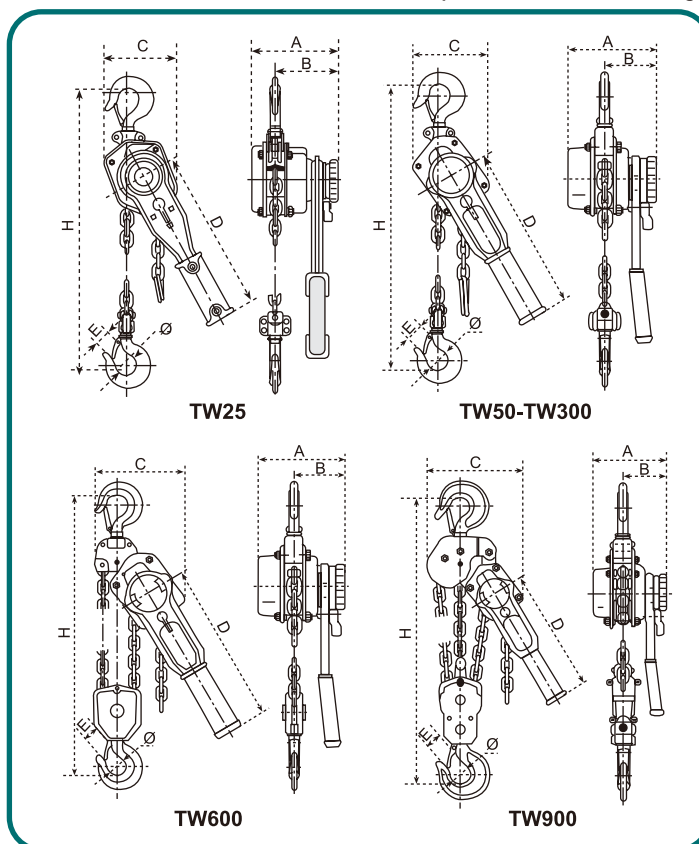


TW75

Powder coating option



TW600



TW25

TW50-TW300

TW600

TW900

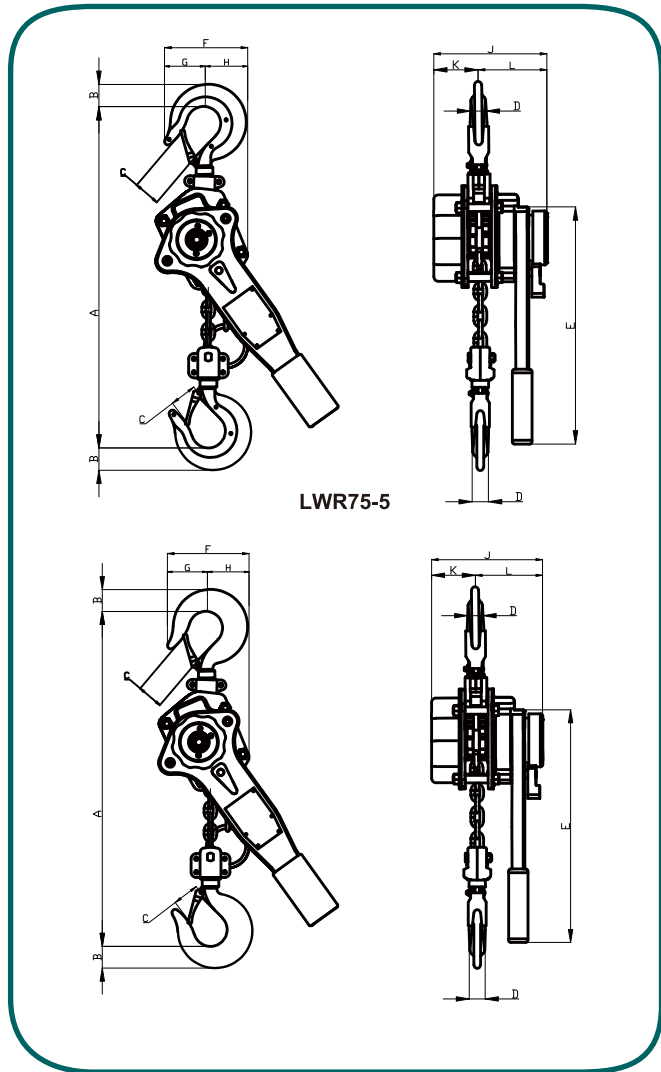
i-Lift No.		2210301	2210302	2210303	2210304	2210305	2210306	2210307	2210308	2210309
Model		TW25	TW50	TW75	TW100	TW150	TW200	TW300	TW600	TW900
Rated Capacity	kg(lb.)	250(500)	500(1100)	750(1650)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	6000(13200)	9000(19800)
Standard Lifting Height	mm(in.)	1000(40)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)	1500(60)
Test Load	(KN)	375	750	1125	1500	2250	3000	4500	9000	13500
Effort to Rated Capacity	(N)	282	248	265	270	295	315	335	370	420
No. of Load Chain Falls		1	1	1	1	1	1	1	2	3
Diameter of Load Chain	mm(in.)	Φ4x12 (0.2x0.4)	Φ5x15 (0.2x0.6)	Φ5.6x17 (0.2x0.7)	Φ6x18 (0.2x0.7)	Φ7.1x21 (0.3x0.8)	Φ8x24 (0.3x1)	Φ10x28 (0.4x1.1)	Φ10x28 (0.4x1.1)	Φ10x28 (0.4x1.1)
Min . Distance between Hooks	H mm(in.)	245(9.6)	300(11.8)	330(13)	365(14.4)	400(15.7)	445(17.5)	520(20.5)	640(25.2)	770(30.3)
Length of Lever Handle	D mm(in.)	158(6.2)	253(10)	278(10.9)	278(10.9)	378(14.9)	378(14.9)	388(15.3)	388(15.3)	388(15.3)
Dimensions	A mm(in.)	92(3.6)	143(5.7)	148(5.8)	153(6)	173(6.8)	181(7.1)	200(8)	200(8)	200(8)
	B mm(in.)	71(2.8)	86(3.4)	87(3.4)	90(3.5)	99(3.9)	105(4)	112(4.5)	112(4.5)	112(4.5)
	C mm(in.)	70(2.8)	118(4.6)	132(5.2)	140(5.5)	145(5.7)	152(6)	199(7.9)	230(9)	338(13.3)
	Ø mm(in.)	31(1.2)	31.5(1.2)	35.5(1.4)	37.5(1.5)	42.5(1.7)	45(1.8)	50(2)	53(2.1)	67(2.6)
	E mm(in.)	20(0.8)	24(0.9)	27(1.1)	29(1.1)	33.5(1.3)	36(1.4)	40(1.6)	42.5(1.7)	53(2.1)
Net Weight	kg(lb.)	2.1(4.6)	5.3(11.7)	6.5(14.3)	6.8(15)	10.2(22.4)	14.3(31.5)	22(48.4)	34(74.8)	45(99)

Lever Hoist LWR series

- ▲ Top quality range.
- ▲ Capacity from 0.75 to 6 tonne.
- ▲ Easy for operating.
- ▲ Designed and built for most industrial lifting, pulling application.
- ▲ **Conforms to CE safety standard.**



LWR75-5



LWR75-5

i-lift No.	2212401	2212402	2212403	2212404	2212405	2212406	2212407	2212408	2212409	2212410	2212411	2212412						
Model	LWR75-5	LWR100-5	LWR150-5	LWR200-5	LWR300-5	LWR600-5	LWR75-10	LWR100-10	LWR150-10	LWR200-10	LWR300-10	LWR600-10						
Rated Capacity	kg(lb.)	750(1650)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	6000(13200)	750(1650)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	6000(13200)					
Standard Lifting Height	mm(in.)/foot	1500(60)/5																
Effort to Rated Capacity	(N)	150	160	230	250	350	370	150	160	230	250	350	370					
Dia. of Load Chain	mm(in.)	Φ6x18(0.2x0.7)		Φ8x24(0.4x1)		Φ10x30(0.4x1.2)		Φ6x18(0.2x0.7)		Φ8x24(0.4x1)		Φ10x30(0.4x1.2)						
Net Weight	kg(lb.)	7.6(16.7)	7.8(17.2)	11.5(25.3)	13.1(28.8)	21.3(46.8)	32(70.4)	7.5(16.5)	7.7(16.9)	11.5(25.3)	12.8(28.2)	21(46.2)	31.5(69.3)					
Dimensions	mm(in.)	A	320(12.6)	328(12.9)	380(15)	385(15.2)	475(18.7)	495(19.5)	320(12.6)	328(12.9)	380(15)	385(15.2)	475(18.7)	495(19.5)				
		B	25(1)	30(1.2)	32(1.3)	33(1.3)	40(1.6)	50(2)	25(1)		33(1.3)	40(1.6)	50(2)					
		C	25(1)	30(1.2)	32(1.3)	38(1.5)	40(1.6)	45(1.8)	25(1)	35(1.4)	38(1.5)	52(2.1)						
		D	18(0.7)	20(0.8)	25(1)	29(1.1)	32(1.3)	40(1.6)	18(0.7)	20(0.8)	22(0.9)	26(1.1)	33(1.3)					
		E	330(13)		460(18.1)				330(13)		460(18.1)							
		F	135(5.3)		160(6.3)		211(8.3)		254(10)		135(5.3)		162(6.3)		211(8.3)		254(10)	
		G	40(1.6)	45(1.8)	52(2)	58(2.3)	65(2.6)	80(3.1)	37(1.4)	38(1.5)	45(1.8)	47(1.9)	60(2.3)	80(3.1)				
		H	58(2.3)	62(2.4)	65(2.5)	83(3.3)	75(3)	80(3.1)	58(2.3)	62(2.4)	65(2.5)	83(3.2)	75(2.9)	80(3.1)				
		J	148(5.8)		175(6.9)		195(7.7)		148(5.8)		175(6.9)		195(7.7)					
		K	60(2.4)		70(2.8)		85(3.3)		60(2.4)		70(2.8)		85(3.3)					
L	88(3.5)		102(4)		109(4.3)		88(3.5)		102(4)		109(4.3)							

Manual Hoist HCB series

Best selling in USA

- Compact design, all steel construction, light handpull.
- Heat treated low-wear, corrosive resistant chain.
- Drop-forged hooks designed to bend slowly to warn of overloads.
- **Conforms to CE safety standard.**

IMPORTANT:

Before installation, see maintenance and operation manual for additional warnings and precautions. Do not use in explosive environment.



HCB100



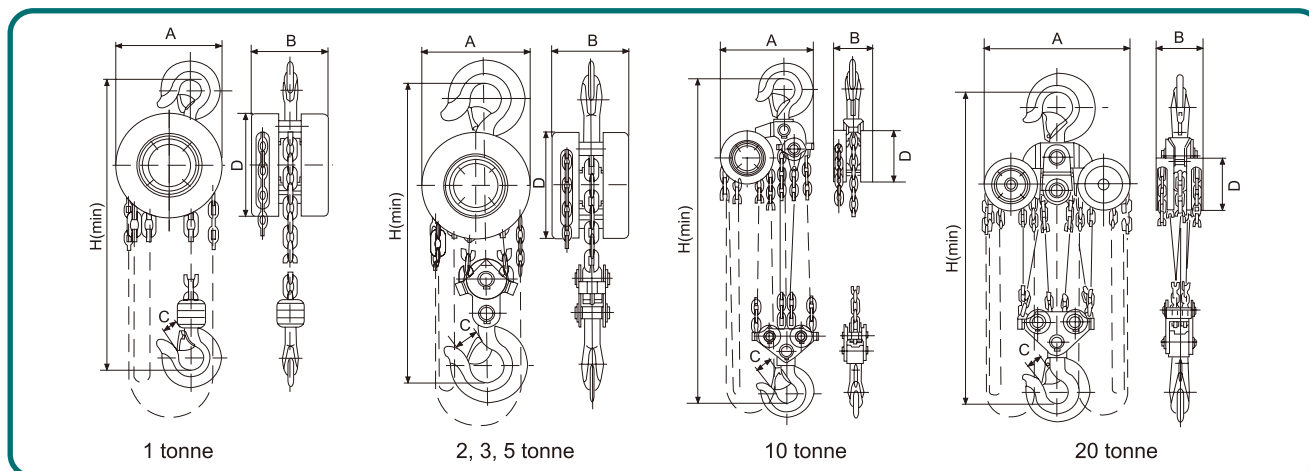
HCB50



HCB30



HCB10



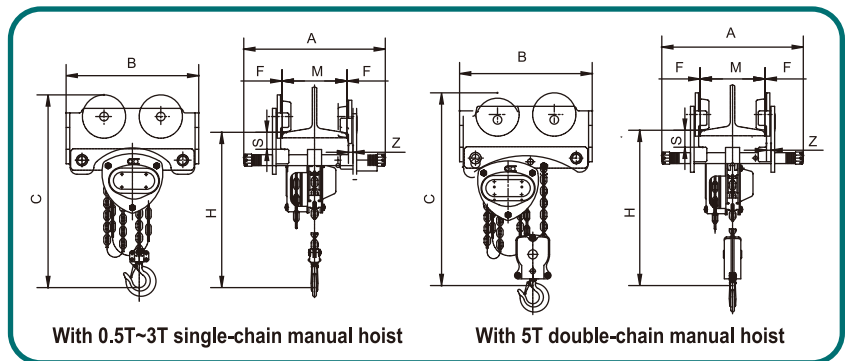
i-Lift No.		2110602	2110604	2110605	2110606	2110607	2110608
Model		HCB10	HCB20	HCB30	HCB50	HCB100	HCB200
Rated Capacity	kg(lb.)	1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)	20000(44000)
Standard Lifting Height	mm(in.)	2500/3000(100/120)			3000/5000(120/200)		
Test Load	(KN)	12.5	25	37.5	62.5	125	250
Effort to Rated Capacity	(N)	310	320	360	400	430	430
No. of Load Chain Falls		1	2	2	2	4	8
Min. Distance between Hooks H	mm(in.)	300(12)	380(15)	470(18.5)	600(23.6)	730(28.7)	1000(40)
Diameter of Load Chain	mm(in.)	Φ6x18 (0.2x0.7)	Φ6x18 (0.2x0.7)	Φ8x24 (0.3x0.9)	Φ10x30 (0.4x1.2)		
Dimensions	A mm(in.)	142(5.6)	142(5.6)	178(6.8)	210(8.3)	358(14.1)	580(22.8)
	B mm(in.)	130(5.2)	130(5.2)	139(5.6)	162(6.4)	162(6.4)	189(7.4)
	C mm(in.)	22(0.9)	26(1)	32(1.2)	44(1.7)	50(2)	70(2.7)
	D mm(in.)	142(5.6)	142(5.6)	178(6.8)	210(8.3)	358(14.1)	580(22.8)
Net Weight	kg(lb.)	9.2(20.2) 10(22)	12(26.4) 14(30.8)	20.2(44.4) 22.7(50)	32(70.4) 35(77)	65(143) 68(150)	148(325.6) 155(341)
Gross Weight	kg(lb.)	9.6(21) 10.4(23)	13.1(28.8) 14.5(31.9)	20.8(45.8) 23.3(51.3)	33(72.6) 36(79.2)	67(147.4) 80(176)	150(330) 180(396)
Extra Weight Per Meter of Extra Lift	(pcs)	1.65	2.5	3.7	5.2	9.6	19.2

Note: In addition to the standard lift height, we accept up to 12m lifting height.

Push Trolley Combination Hoist CN series

Professional class

- The close headroom trolley hoist uses a spur gear chain hoist which is rigidly connected to a manual trolley by means of a crossbar.
- This configuration combines compactness and robustness with very low overall height.
- The compact design makes it ideal for those applications with low ceiling and limited headroom.
- **Conforms to CE safety standard.**



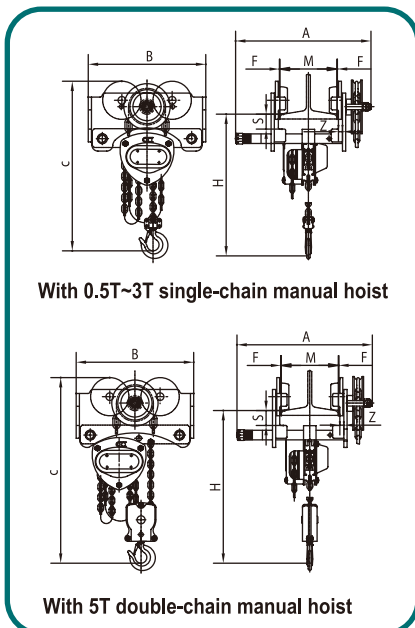
i-Lift No.	2210701	2210702	2210703	2210704	2210705	2210706	
Model	CN05	CN10	CN15	CN20	CN30	CN50	
Rated Capacity kg(lb.)	500(1100)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	5000(11000)	
Test Load (KN)	7.35	14.71	22.06	29.42	44.13	61.29	
Min. Radius Curve mm(in.)	850(33.5)	1000(40)	1100(44)	1100(44)	1300(51.2)	1400(55.1)	
Dimensions	Aa mm(in.)	236(9.3)	303(11.9)	310(12.2)	317(12.6)	333(13.1)	322(12.7)
	Ab mm(in.)	286(11.3)	405(15.9)	412(16.2)	419(16.5)	435(17.1)	457(18)
	B mm(in.)	258(10.1)	292(11.5)	319(12.6)	358(14.1)	434(17.1)	448(17.6)
	C mm(in.)	385(15.2)	451(17.8)	489(19.3)	551(21.7)	629(24.7)	741(29.1)
	H mm(in.)	299(11.8)	331(13)	383(15.1)	411(16.2)	460.5(18.1)	613(24.1)
	S mm(in.)	30(1.2)	35(1.4)	38(1.5)	38(1.5)	40(1.6)	42(1.7)
	Z mm(in.)	7.5(0.3)	10.5(0.4)	10.5(0.4)	12(0.4)	14(0.6)	15(0.6)
	F mm(in.)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)
I-Beam Width	Ma mm(in.)	50-152(1.8-6)	64-203(2.5-8)	74-203(2.9-8)	88-203(3.5-8)	100-203(4-8)	114-203(4.5-8)
Range	Mb mm(in.)	50-203(1.8-8)	64-305(2.5-12)	74-305(2.9-12)	88-305(3.5-12)	100-305(4-12)	114-305(4.5-12)
Net Weight	b kg(lb.)	15(33)	23.3(51.3)	33(72.6)	45.5(100)	61(134.2)	87.5(192.5)
	c kg(lb.)	17(37.4)	25.3(55.7)	35(77)	47.5(104.5)	65(143)	90.5(199.1)



CN10

Geared Trolley Combination Hoist CNG series

Professional class



i-Lift No.	2210707	2210708	2210709	2210710	2210711	2210712	
Model	CNG05	CNG10	CNG15	CNG20	CNG30	CNG50	
Rated Capacity kg(lb.)	500(1100)	1000(2200)	1500(3300)	2000(4400)	3000(6600)	5000(11000)	
Test Load (KN)	7.35	14.71	22.06	29.42	44.13	61.29	
Standard Lifting Height mm(in.)	2500(10)	2500(10)	2500(10)	2500(10)	2500(10)	2500(10)	
Effort to Rated Capacity (N)	25	50	70	90	95	140	
Min. Radius Curve mm(in.)	850(33.5)	1000(40)	1100(44)	1100(44)	1300(51.2)	1400(55.1)	
Dimensions	Aa mm(in.)	236(9.3)	303(11.9)	310(12.2)	317(12.6)	333(13.1)	322(12.7)
	Ab mm(in.)	286(11.3)	405(15.9)	412(16.2)	419(16.5)	435(17.1)	457(18)
	B mm(in.)	258(10.1)	292(11.5)	319(12.6)	358(14.1)	434(17.1)	448(17.6)
	C mm(in.)	385(15.2)	451(17.8)	489(19.3)	551(21.7)	629(24.7)	741(29.1)
	H mm(in.)	299(11.8)	331(13)	383(15.1)	411(16.2)	460.5(18)	613(24.1)
	S mm(in.)	30(1.2)	35(1.4)	38(1.5)	38(1.5)	40(1.6)	42(1.7)
	Z mm(in.)	7.5(0.3)	10.5(0.4)	10.5(0.4)	12(0.4)	14(0.6)	15(0.6)
	F mm(in.)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)	1.5-3(0.1-0.1)
I-Beam Width	Ma mm(in.)	50-152(2-6)	64-203(2.5-8)	74-203(2.9-8)	88-203(3.5-8)	100-203(4-8)	114-203(4.5-8)
Range	Mb mm(in.)	50-203(2-8)	64-305(2.5-12)	74-305(2.9-12)	88-305(3.5-12)	100-305(4-12)	114-305(4.5-12)
Net Weight	b kg(lb.)	15(33)	23.3(51.3)	33(72.6)	45.5(100)	61(134.2)	87.5(192.5)
	c kg(lb.)	17(37.4)	25.3(55.7)	35(77)	47.5(104.5)	65(143)	90.5(199.1)

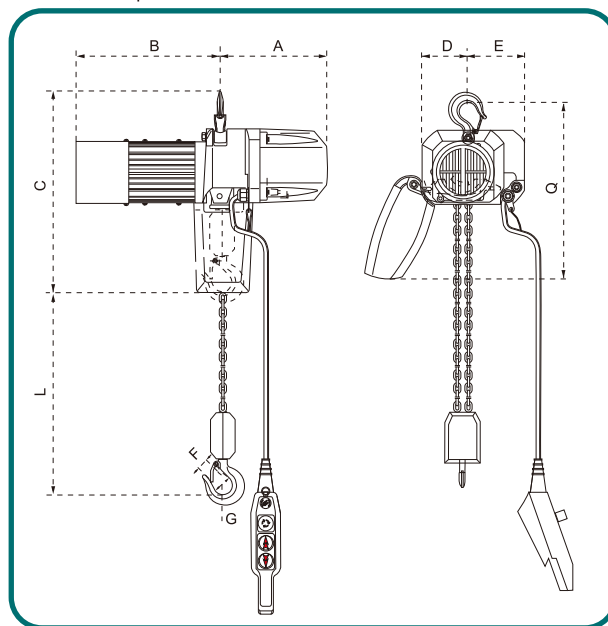
Electric Chain Hoist EH series

3-Phase 380V, 50Hz or 230V, 50Hz

- Standard overload device protects hoist and operator from dangerous overloads.
- Features a dual brake system with electro-mechanical motor brake and regenerative braking.
- Lifetime gear train lubrication means no oil changes, dripping, product contamination, or disposal concerns.
- Precision bearings provide longer gear-train life and smoother operation.
- Meets or exceeds ASME/ANSI B30.16 and EN norm requirements.
- Hoist housing enclosed and protected IP55.
- Pushbutton imported from Eurpoe and protected to IP65, with voltage: 48V, special voltage is available on request.



EH251



i-Lift No.		2211101	2211102	2211103	2211104	2211105	2211106	2211107	2211108	
Model		EH121	EH252	EH161	EH322	EH251	EH502	EH1001	EH2002	
Rated Capacity	kg(lb.)	125(250)	250(500)	160(352)	320(704)	250(250)	500(1100)	1000(2200)	2000(4400)	
Testing Load	kg(lb.)	160(352)	320(704)	200(440)	400(880)	320(704)	630(1386)	1250(2750)	2500(5000)	
Standard Lift	mm(in.)	3000(120)								
Number of Falls		1	2	1	2	1	2	1	2	
Lifting Speed	Fast mm(in.)/min	8000(320)	4000(160)	12000(480)	6000(240)	8000(320)	4000(160)	8000(320)	4000(160)	
	Slow mm(in.)/min	2000(80)	1000(40)	3000(120)	1500(60)	2000(80)	1000(40)	2000(80)	1000(40)	
Output Power	Fast (kw)	0.25	0.25	0.4	0.4	0.4	0.4	1.6	1.6	
	Slow (kw)	0.06	0.06	0.1	0.1	0.1	0.1	0.4	0.4	
Rating Factor	Fast (kw)	20								
	Slow (kw)	40								
Cable	Power Source	4Core (1.5mm ²)								
	Push Button	5Core (1mm ²)								
Load Chain	Dia.xP mm(in.)	Φ5x15(0.2x0.6)						Φ8x24(0.3x0.9)		
Min. Distance between Hooks	mm(in.)	400(16)						465(18.3)		
Dimensions	A mm(in.)	236(9.3)						373(14.7)		
	B mm(in.)	279(11)			309(12.2)			282(11)		
	C mm(in.)	400(16)						465(18.3)		
	D mm(in.)	102.5(4)						130(5.1)		
	E mm(in.)	122.5(4.8)						148(5.8)		
	F mm(in.)	25(1)						40(1.6)		
	G mm(in.)	36(1.4)						50(2)		
	L mm(in.)	3000(120)								
	Q mm(in.)	400(16)						450(17.7)		
Net Weight	kg(lb.)	25(55)	25(55)	27(59.4)	30(66)	31(68.2)	33(72.6)	55(121)	58(127.6)	

1) Power supply: 3-phase 380V, 50Hz;
 2) Pushbutton operating voltage: 48V, special voltage is available on request;
 3) Other hoisting lifts and pushbutton cord lengths are available on request;
 4) The design, materials and specifications are subject to change for improvements without notice.

Mini-Electric Hoist MB series

- Conforms to latest European Standard, certified for CE/GS designed with latest European technology.
- Suitable for lifting or unloading goods in shops, restaurant, industry assembly lines and food industry.
- Also a useful tool to lifting materials and different goods in house or apartment.
- With urgent stop switch and reinforced breaking switch with position limit, protection class up to IP54, with thermal prevention device.



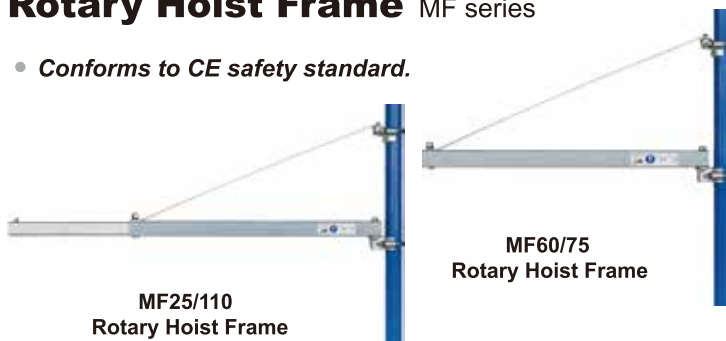
MB200
Mini-Electric Hoist

i-Lift No.	2210801		2210802		2210803		2210804		2210805		2210806	
Model	MB100		MB125		MB150		MB200		MB250		MB300	
No. of wire	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double
Use of Hook Rated Voltage (V)	220/230											
Input Power (W)	510				600		980		1020		1200	
Lifting Cap. kg(lb.)	100(220)	200(440)	125(275)	250(550)	150(330)	300(660)	200(440)	400(880)	250(550)	500(1100)	300(660)	600(1320)
Lifting Speed mm(in.)/min	10000 (400)	5000 (200)	10000 (400)	5000 (200)	10000 (400)	5000 (200)	10000 (400)	5000 (200)	10000 (400)	5000 (200)	10000 (400)	5000 (200)
Lifting Height mm(in.)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)
G.W./N.W. kg(lb.)/2pcs	24/22(52.8/48.8)						35/33(77/72.6)					

i-Lift No.	2210807		2210808		2210809		2210810		2210811		2210812	
Model	MB350		MB400		MB500		MB600		MB100B		MB200B	
No. of wire	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double
Use of Hook Rated Voltage (V)	220/230								110			
Input Power (W)	1250				1600		1800		510		980	
Lifting Cap. kg(lb.)	350(770)	700(1540)	400(880)	800(1760)	500(1100)	1000(2200)	600(1320)	1200(2640)	100(220)	200(440)	200(440)	400(880)
Lifting Speed mm(in.)/min	8000 (315)	4000 (160)	8000 (315)	4000 (160)	8000 (315)	4000 (160)	8000 (315)	4000 (160)	8000 (315)	4000 (160)	8000 (315)	4000 (160)
Lifting Height mm(in.)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)
G.W./N.W. kg(lb.)/2pcs	39/37(85.8/81.4)				33/32(72.6/70.4)		34/33(74.8/72.6)		24/22(52.8/48.8)		35/33(77/72.6)	

Rotary Hoist Frame MF series

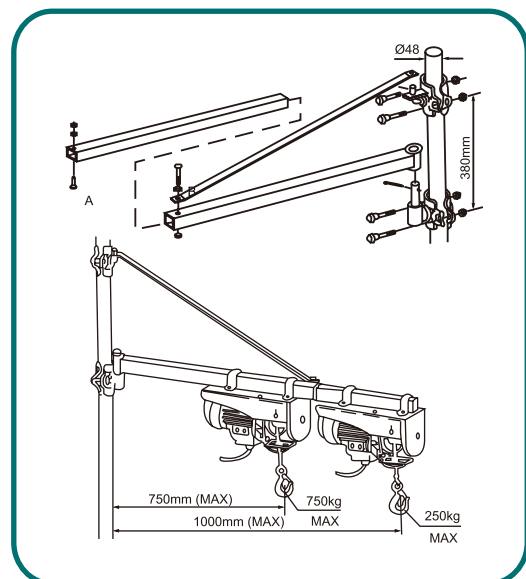
- Conforms to CE safety standard.



MF25/110
Rotary Hoist Frame

MF60/75
Rotary Hoist Frame

i-Lift No.	2210901	2210902
Model	MF25/110	MF60/75
Capacity kg(lb.)	250(550)	600(1320)
Max. Length mm(in.)	1100(44)	750(29.5)
G.W./N.W. kg(lb.)	49/48(105.6/107.8)	38/37(83.6/81.4)



Electric Trolley ET series

3-Phase 380V, 50Hz

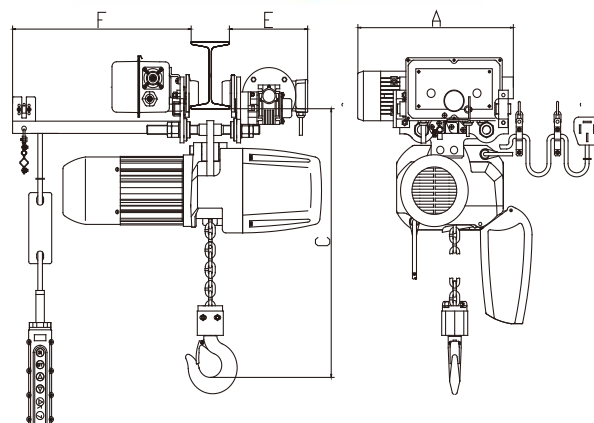
- Pushbutton imported from Europe and protected to IP65, with voltage: 48V, special voltage is available on request.
- **Conforms to CE safety standard.**



ET20



i-Lift No.		2211201	2211202
Model		ET10	ET20
Capacity	kg(lb.)	1000(2200)	2000
Travelling speed	mm(in.)/min	5000/10000/146000(200/400/574.8)	
Motor Power	(kw)	0.18	
Working Duty		S2, 30min	
Beam Flange Width	mm(in.)	64-152(2.5-6)	
Min.radius of curve	mm(in.)	1000(40)	
Dimensions	C mm(in.)	662(26.1)	
	A mm(in.)	406(16)	
	E mm(in.)	205(8)	
	F mm(in.)	467(18.4)	



Mini Electric Hoist with Moving Trolley KX series

- Combines the fine quality features of a mini electric hoist with a motorized trolley that positions loads quickly and exactly.
- Trait: with urgent stop switch and reinforced breaking switch with position limit. Protection class up to IP54, with thermal prevention device.
- **Conforms to CE safety standard.**



KX-500C

i-Lift No.	2211301	2211302	2211303	2211304	2211305	2211306	2211307	2211308	2211309	2211310
Model	KX-200C	KX-250C	KX-300C	KX-400C	KX-500C	KX-600C	KX-700C	KX-800C	KX-1000C	KX-1200C
Rated Capacity	100/200	125/250	150/300	200/400	250/500	300/600	350/700	400/800	500/1000	600/1200
Single/Double hook	(220/440)	(275/550)	(330/660)	(440/880)	(550/1100)	(660/1320)	(770/1540)	(880/1760)	(1100/2200)	(1320/2640)
Lifting Height	12000/6000(480/240)									
Load of moving Vehicle	500(1100)					1000(2200)				
Speed of moving Vehicle	13000(520)									
G.W./N.W.	31/29(68.2/63.8)			35/33(77/72.6)			37/35 (81.4/77)	39/37(85.8/81.4)		56/54 (123.2/118)
kg(lb.)										

Mini Electric Hoist TSHi series

- Auto assembly (engines, transmissions, instrument boards, auto seats, glass, chassis components etc.)
- Natural gas, oil and other energy industries (valve, drilling components etc.)
- Aerospace, military and other industries heavy equipment manufacturing and processing
- Tool die changeouts
- Equipment maintenance and repair
- Finish machining
- Parts assembly
- Repetitive lifting jobs
- Product packaging
- Workshop and warehouse loading and unloading



TSHi-200



i-Lift No.	2211411	2211412	2211413	2211414
Model	TSHi-100	TSHi-200	TSHi-250	TSHi-500
Rated Capacity kg(lb.)	100(220)	200(4400)	250(550)	500(1100)
Rated Volt (V;50/60Hz)	220	220	220	220
Input Power (W)	460	460	1350	1350
Cable Diameter mm(in.)	Φ4(0.15)		Φ6.3(0.25)	
Lifting Speed m/min	0-16	0-8	0-22	0-12
G.W./N.W. kg(lb.)	16(35.2)		35.5(78)	

Electric Hoist HH series

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

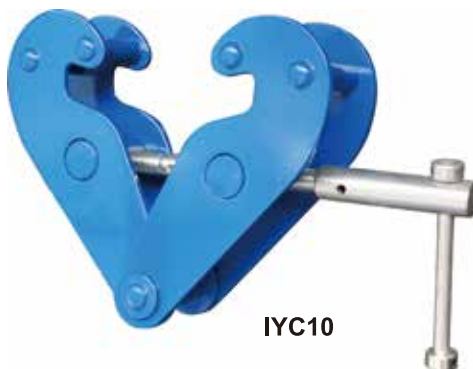


HH200D

i-Lift No.	2212401		2212402		2212403		2212404		2212405		2212406	
Model	HH200D		HH250D		HH300D		HH400D		HH500D		HH600D	
No. of wire	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double
Use of Hook Rated Voltage	230V/50Hz											
Input Power (W)	510				600		980		1020		1200	
Lifting Cap. kg(lb.)	100(220)	200(440)	125(275)	250(550)	150(330)	300(660)	200(440)	400(880)	250(550)	500(1100)	300(660)	600(1320)
Lifting Speed mm(in.)/min	8000 (315)	4000 (157.5)	8000 (315)	4000 (157.5)	8000 (315)	4000 (157.5)	8000 (315)	4000 (157.5)	8000 (315)	4000 (157.5)	8000 (315)	4000 (157.5)
Lifting Height mm(in.)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)	12000 (472.4)	6000 (236.2)
N.W. kg(lb.)	13(28.6)		13.5(29.7)		14(30.8)		18.5(40.7)		19(41.8)		20(44)	

Beam Clamp IYC series

- ▲ 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.
- ▲ Option: Small dimensions for applications at beams with a low base height.



IYC10



i-Lift No.		3312374	3312375	3312376	3312377	3312378
Model		IYC10	IYC20	IYC30	IYC50	IYC100
WLL	kg(lb.)	1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)
Jaw Opening	mm(in.)	75-220(3-8.7)		80-320(3.1-12.6)		90-320(3.5-12.6)
Weight	kg(lb.)	3.8(8.4)	4.6(10)	9(19.8)	11(24.2)	16(35.2)

Vertical Plate Clamp (lock lever type) ICD/ICDE series

- ▲ For lifting and transporting of steel plates and structures from all positions (horizontal, vertical and sidelong).
- ▲ Articulated lifting shackle (ICD type).
- ▲ Clamps are equipped with a safety mechanism, ensuring the clamp does not slip when lifting force is applied and when load is being lowered.
- ▲ The clamp is locked in closed as well as in open position.
- ▲ Manufactured from high quality carbon steel.
- ▲ Meets ASME B30.20



ICD



i-Lift No.		2212301	2212302	2212303	2212304	2212305	2212306	2212307	2212308	2212309	2212310	2212311	2212312
Model		ICD08	ICD10	ICD10(B)	ICD16	ICD20	ICD32	ICD32(B)	ICD50	ICD50(B)	ICD80	ICD120	ICD160
WLL	kg(lb.)	800(1760)	1000(2200)	1600(3520)	2000(4400)	3200(7040)	5000(11000)	8000(17600)	12000(26400)	16000(35200)			
Jaw Opening	mm(in.)	0-15(0-0.6)	0-20(0-0.8)	0-25(0-1)	0-30(0-1.2)	0-45(0-1.8)	50-90(2-3.5)	60-100(2.4-4)					
Weight	kg(lb.)	2(4.4)	4(8.8)	5(11)	7(15.4)	8(17.6)	15(33)	21(46.2)	23(50.6)	37(81.4)	50(110)	65(143)	

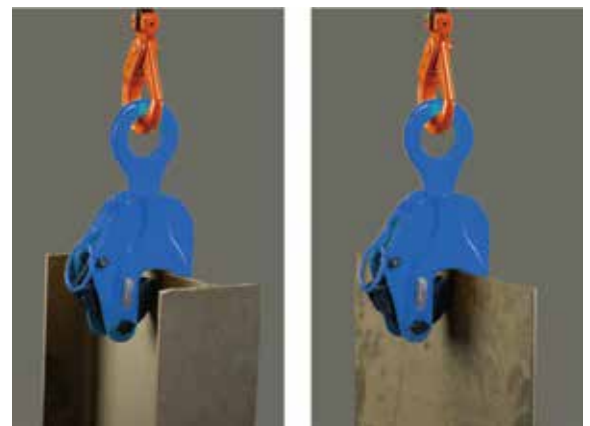
*Note: Not designed to use on stainless steel or aluminum plates. For use only with materials with a surface hardness below HRC 30 (HB 300, Brinell 1300).

Vertical Plate Clamp (lock handle type) ICDH series

- ▲ 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 does not slip when lifting force is applied and when load is being lowered.
- ▲ The clamp is locked in closed as well as in open position.
- ▲ Manufactured from high quality carbon steel.
- ▲ High-frequency quenching of die-forged special alloy steels gives greater durability to the cam.
- ▲ Meets ASME B30.20



ICDH



i-Lift No.		2212313	2212314	2212315	2212316	2212317	2212318	2212319	2212320	2212321
Model		ICDH08	ICDH10	ICDH20	ICDH32	ICDH50	ICDH80	ICDH100	ICDH120	ICDH160
WLL	kg(lb.)	800(1760)	1000(2200)	2000(4400)	3200(7040)	5000(11000)	8000(17600)	10000(22000)	12000(26400)	16000(35200)
Jaw Opening	mm(in.)	0-16(0-0.6)	0-22(0-0.9)	0-30(0-1.2)	0-40(0-1.6)	0-50(0-2)	0-60(0-2.4)	0-80(0-3.1)	25-90(1-3.5)	60-125(2.4-5)
Weight	kg(lb.)	2.8(6.2)	3.6(7.9)	5.5(12)	10(22)	17(37.4)	26(57.2)	32(70.4)	48(105.6)	80(176)

*Note: Not designed to use on stainless steel or aluminum plates. For use only with materials with a surface hardness below HRC 30 (HB 300, Brinell 1300).

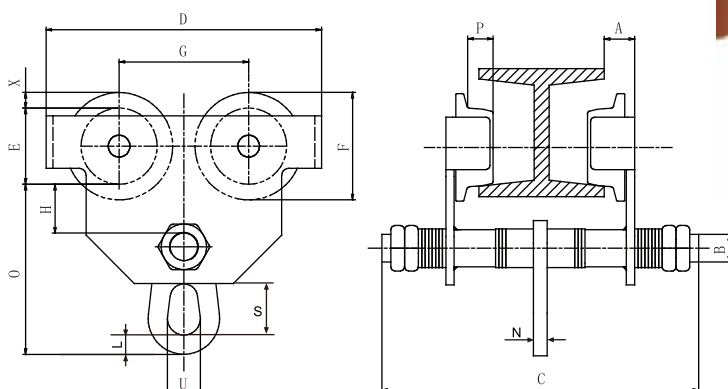
Plain Trolleys 0.5-10ton HMT-R series

Professional class

- Double sealed ball bearings.
- Built-in bumper guards.
- Adjustable to fit various sizes of flange and I-beams.
- Use on straight or curved track.
- Can be installed or removed at any point along the track.
- **Conforms to CE safety standard.**
- **Conforms to ANSI/ASME safety standard.**



HMT10R



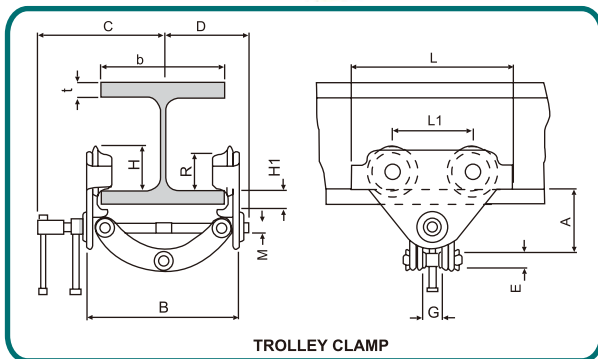
i-Lift No.	2212701	2212702	2212703	2212704	2212705	2212706	
Model	HMT05R	HMT10R	HMT20R	HMT30R	HMT50R	HMT100R	
Capacity	kg (lbs)	500(1100)	1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)
Beam Flange Width b mm (inch)		68-126 (2.6-4.9)	64-140 (2.5-5.5)	76-165(2.9-6.4)	76-203(2.9-7.9)	88-203(3.4-7.9)	125-203(4.9-7.9)
Dimensions mm (inch)	O	108 (4.2)	115 (4.5)	130 (5.1)	164 (6.4)	177 (6.9)	237 (9.3)
	A	22 (0.8)	25 (0.9)	27 (1.0)	31 (1.2)	36 (1.4)	46 (1.8)
	B	20 (0.7)	24 (0.9)	27 (1.0)	32 (1.2)	38 (1.4)	60 (2.3)
	C	208 (8.1)	242 (9.5)	280 (11.0)	300 (11.8)	316 (12.4)	345 (13.5)
	D	196 (7.7)	236 (9.2)	273 (10.7)	320 (12.5)	366 (14.4)	460 (18.1)
	E	57 (2.2)	66 (2.5)	75 (2.9)	96 (3.7)	112(4.4)	150 (5.9)
	F	78 (3.0)	90 (3.5)	105 (4.1)	130 (5.1)	150 (5.9)	189 (7.4)
	G	94 (3.7)	120 (4.7)	136 (5.3)	150 (5.9)	169 (6.6)	198 (7.7)
	H	24 (0.9)	20 (0.7)	21 (0.8)	31 (1.2)	54 (2.1)	40 (1.5)
	X	10.5(0.4)	12 (0.4)	15 (0.5)	17 (0.6)	19 (0.7)	19.5 (0.7)
	P	19.5(0.7)	22 (0.8)	24.4 (0.9)	30 (1.1)	45 (1.7)	45 (1.7)
	U	24 (0.9)	28 (1.1)	34 (1.3)	35 (1.3)	40 (1.5)	78 (3.0)
	L	10 (0.4)	16 (0.6)	17 (0.6)	21.5 (1)	22 (1)	27 (1.3)
	N	10 (0.4)	12 (0.4)	16 (0.6)	16 (0.6)	20 (0.9)	30 (1.2)
S	37 (1.4)	40.5 (1.6)	44 (1.7)	57.5 (2.2)	65 (2.5)	91 (3.6)	
Net Weight	kg (lbs)	7 (15.4)	8.7 (19.14)	10.4 (22.88)	24 (52.8)	36 (79.2)	83 (182.6)

Trolley Clamp TC series

- The easy installation to any beam makes it suitable for fixing to any moving hoist, pulleys and loads.
- It can be adjusted quickly to the beam width by turning the main spindle.
- Safety is ensured by the special locking lever.
- The spindle and snap-pin stops are galvanized to protect against corrosion.
- **Conforms to CE safety standard.**



TC20A



i-Lift No.	2211601	2211602	2211603	2211604	2211605
Model	TC10A	TC20A	TC20B	TC30A	TC30B
Capacity	kg(lb.) 1000(2200)	2000(4400)		3000(6600)	
Flange Width	b mm(in.) 61-151 (2.4-6)	74-200 (3-8)	199-300 (8-12)	75-200 (3-8)	200-320 (8-12.6)
A	81-108 (3.2-4.3)	89-154 (3.5-6)	135-190 (5.3-7.5)	128-171 (5-6.7)	150-212 (6-8.3)
G	26(1)	42(1.6)		50(2)	
E	22(0.8)	20(0.7)		22(0.8)	
H1	20(0.7)	30(1.2)		30.5(1.2)	
H	53(2.1)	71.5(2.8)		95.5(3.7)	
L	160(6.3)	260(10.2)		310(12.2)	
L1	75(3)	130(5.1)		150(6)	
M	M12	M18		M24	
R	46(1.8)	60(2.4)		80(3.1)	
C	153(6)	205(8)	255(10)	220(8.7)	280(11)
D	105(4.1)	139(5.5)	189(7.4)	155(6)	215(8.5)
t max	15(0.6)			25(1)	
Net Weight	kg(lb.) 2.5(5.5)	9.9(21.8)	10.3(22.7)	17.5(38.5)	19.5(43)

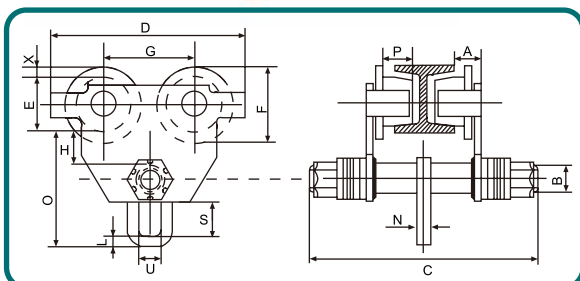
Plain Trolleys 0.5-10ton HMT series

Professional class

- Double sealed ball bearings.
- Built-in bumper guards.
- Adjustable to fit various sizes of flange and I-beams.
- Use on straight or curved track.
- Can be installed or removed at any point along the track.
- **Conforms to CE safety standard.**
- **Conforms to ANSI/ASME safety standard.**



HMT10



i-Lift No.	2211701	2211702	2211703	2211704	2211705	2211706	
Model	HMT05	HMT10	HMT20	HMT30	HMT50	HMT100	
Capacity	kg(lb.) 500(1100)	1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)	
Beam Flange Width	b mm(in.) 64-140(2.5-5.5)		76-165 (3-6.5)	76-203 (3-8)	88-203 (3.5-8)	125-203 (5-8)	
Dimensions	O	128(5)	143(5.6)	172(6.7)	212(8.3)	254(10)	320(12.6)
	A	22(0.8)	25(1)	27(1.1)	31(1.2)	36(1.4)	46(1.8)
	B ø	24(0.9)	30(1.2)	36(1.4)	42(1.6)	48(1.9)	60(2.4)
	C	230(9)	254(10)	294(11.6)	344(13.5)	360(14.2)	403(16.1)
	D	212(8.3)	255(10)	302(12)	344(13.5)	378(15)	445(17.5)
	E ø	60(2.4)	75(3)	90(3.5)	110(4.4)	122(4.8)	151(6)
	F	82(3.2)	102(4)	122(4.8)	142(5.6)	156(6.1)	188(7.4)
	G	102(4)	118(4.6)	137(5.4)	157(6.2)	172(6.8)	200(8)
	H	28(1.1)	25(1)	27(1.1)	32(1.2)	34(1.3)	35(1.4)
	T ø	44(1.7)	50(2)	60(2.4)	78(3)	90(3.5)	94(3.7)
	S	36(1.4)	48(1.9)	58(2.3)	74.5(2.9)	97(3.8)	114(4.5)
	L	15(0.6)	15(0.6)	20(0.7)	26(1)	35(1.4)	45(1.8)
	X	12(0.5)	13.5(0.5)	16(0.6)	16(0.6)	17(0.7)	18(0.7)
	P	26(1)	28(1.1)	34(1.3)	38(1.5)	44(1.7)	48(1.9)
	N	10(0.4)	12(0.5)	14(0.6)	16(0.6)	20(0.8)	25(1)
	U	24(0.9)	30.5(1.2)	36(1.4)	45(1.8)	60(2.4)	82(3.2)
Net Weight	kg(lb.) 7(15.4)	12(26.4)	22(48.4)	30(66)	55(121)	93(204.6)	

Geared Trolley HGT series

Professional class

- Double sealed ball bearings.
- Built-in bumper guards.
- Adjustable to fit various sizes of flange and I-beams.
- Use on straight or curved track.
- Can be installed or removed at any point along the track.
- **Conforms to CE safety standard.**
- **Conforms to ANSI/ASME safety standard.**

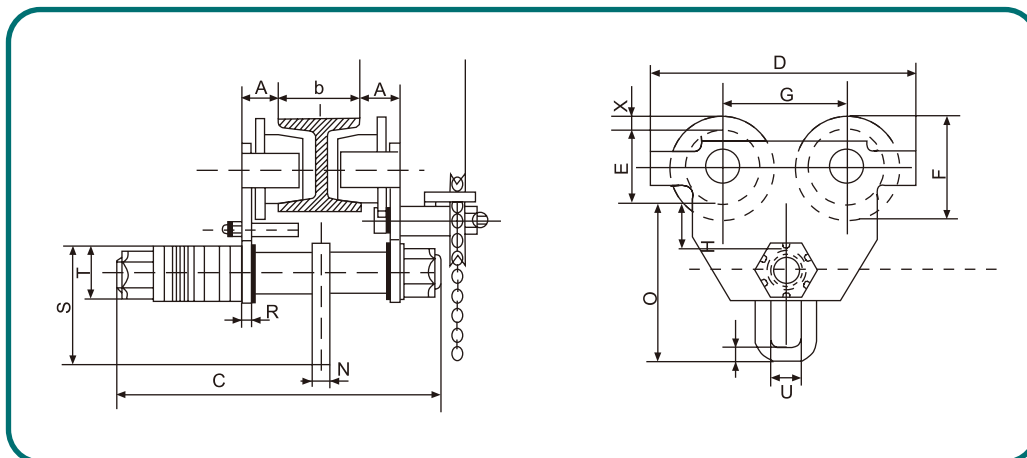


HGT10

i-Lift No.		2211901	2211902	2211903	2211904	2211905	2211906	2211907
Model		HGT05	HGT10	HGT20	HGT30	HGT50	HGT100	HGT200
Capacity	kg.(lb.)	500(1100)	1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)	20000(44000)
Beam Flange Width	b mm.(in.)	64-140 (2.5-5.5)	64-152 (2.5-6)	76-165 (3-6.5)	76-203 (3-8)	88-203 (3.5-8)	125-203 (5-8)	144-203 (5.5-8)
Dimensions mm.(in.)	O	123(4.8)	132(5.2)	148(5.8)	188(7.4)	200(8)	280(11)	300(11.8)
	A	22(0.8)	25(1)	27(1.1)	31(1.2)	36(1.4)	46(1.8)	68(2.7)
	B \varnothing	24(0.9)	30(1.2)	36(1.4)	42(1.6)	48(1.9)	60(2.4)	60(2.4)
	C	230(9)	240(9.4)	280(11)	320(12.6)	350(13.8)	345(13.6)	392(15.4)
	D	200(8)	238(9.4)	274(10.8)	314(12.4)	364(14.3)	460(18.1)	565(22.2)
	E \varnothing	57(2.3)	66(2.6)	75(3)	96(3.8)	112(4.4)	150(6)	175(6.9)
	F	78(3.1)	90(3.5)	105(4.1)	130(5.1)	150(6)	189(7.4)	225(8.6)
	G	94(3.7)	120(4.7)	136(5.4)	150(6)	169(6.6)	198(7.8)	268(10.5)
	H	25(1)	22(0.9)	23(0.9)	32(1.2)	38(1.5)	42(1.6)	57(2.2)
	T \varnothing	32(1.3)	40(1.6)	48(1.9)	52(2)	60(2.4)	75(3)	75(3)
	R	6(0.2)	8(0.3)	10(0.4)	12(0.5)	14(0.5)	20(0.8)	35(1.4)
	S	95(3.7)	108(4.3)	122(4.8)	145(5.7)	156(6.1)	218(8.6)	220(8.7)
	X	10.5(0.4)	12(0.5)	15(0.6)	17(0.6)	19(0.7)	19.5(0.7)	25(1)
N	10(0.4)	12(0.5)	14(0.6)	16(0.6)	20(0.7)	20(0.7)	30(1.1)	
U	24(0.9)	28(1.1)	32(1.3)	36(1.4)	40(1.6)	58(2.3)	80(3.1)	
I	80(3.1)	82(3.2)	85(3.3)	88(3.5)	92(3.6)	105(4.1)	151.5(6)	
Net Weight	kg.(lb.)	9.5(20.9)	12(26.4)	16.5(36.3)	25(55)	38(83.6)	93(204.6)	215(473)

Warning: Don't use in explosive environment.

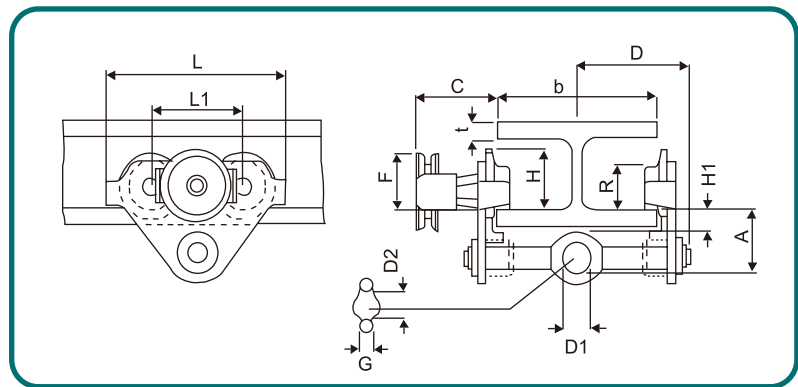
Note: Customer's specification or OEM is acceptable.



Geared Trolley SG series

Professional class

- Very easy to adjust the width to fit different beam by thread.
- Cast iron universal tread wheels for use on flat or tapered flange beams.
- Sealed "Lube for Life" ball bearings.
- Wheel adjustments will fit most I.S.W and I-beams or patented track.
- Effective for precise spotting jobs.
- Equipped with 3m drop chain.
- **Conforms to CE safety standard.**

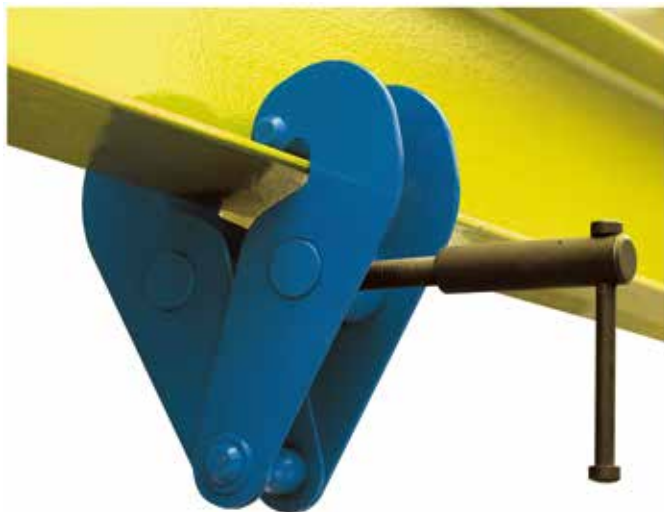


SG20A

i-Lift No.	2211801	2211802	2211803	2211804	2211805	2211806	2211807	2211808	2211809	2211810
Model	SG05A	SG05B	SG10A	SG10B	SG20A	SG20B	SG30A	SG30B	SG50A	SG50B
Capacity	500(1100)		1000(2200)		2000(4400)		3000(6600)		5000(11000)	
Beam Flange Width	b mm(in.) 64-220(2.5-8.6)		64-220(2.5-8.6)		88-220(3.5-8.6)		102-220(4-8.6)		114-220(4.5-8.6)	
Beam Flange Thickness	t mm(in.) 25(1)		25(1)		25(1)		25(1)		25(1)	
A	90(3.5)		85(3.3)		98(3.9)		113(4.5)		132(5.2)	
C	80(3.1)		82(3.2)		85(3.3)		88(3.4)		92(3.6)	
G	17(0.6)		18(0.7)		22(0.8)		28(1.1)		33(1.3)	
D1	25(1)		30(1.2)		34(1.3)		46(1.8)		57(2.2)	
D2	29(1.2)		34(1.4)		46(1.8)		55(2.2)		67(2.6)	
F	55(2.2)		65(3)		100(4)		114(4.5)		168(6.6)	
H	67.5(2.6)		72(2.8)		88.5(3.5)		105(4.1)		125.5(4.9)	
H1	30.5(1.2)	45.5(1.8)	30.5(1.2)	45.5(1.8)	30.5(1.2)	45.5(1.8)	30(1.2)	45(1.8)	30(1.2)	45(1.8)
L	225(8.9)		245(9.6)		305(12)		345(13.6)		410(16.1)	
L1	112(4.4)		120(4.7)		138(5.4)		156(6.1)		177(7)	
R	57(2.2)		60(2.4)		75(2.9)		90(3.5)		110(4.3)	
D	150(6)		150(6)		155(6.1)		160(6)		165(6.5)	
Net Weight	9.3(20.5)		13(28.6)		20.5(45)		30(66)		45(99)	

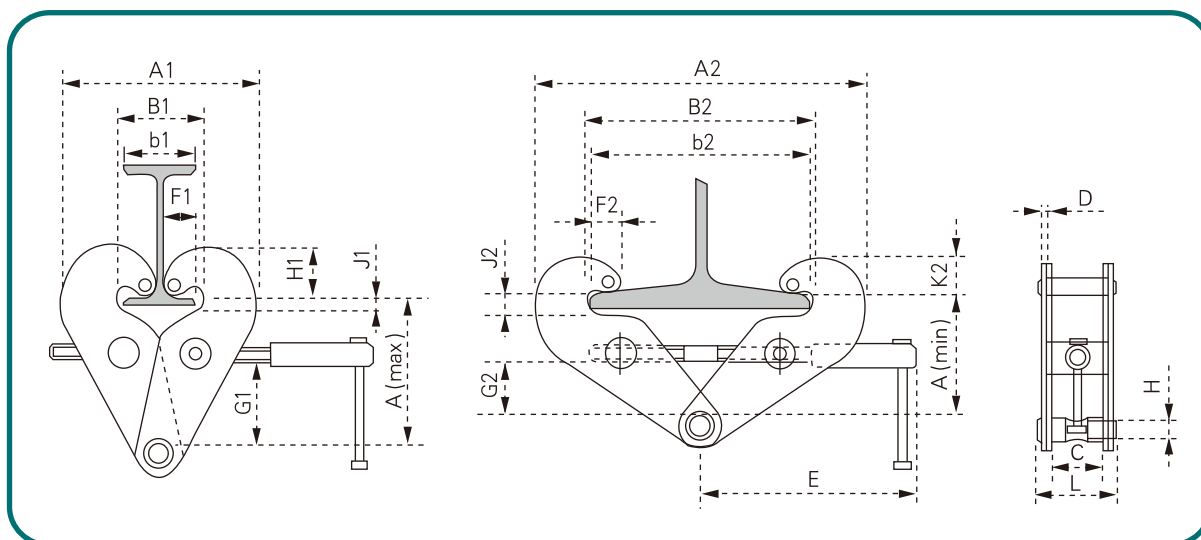
Beam clamp BC series

- Capacity 1 to 10 ton.
- Clamp jaw is designed to reduce flange stress by distributing load away from I-beam flange edge
- Can be mounted easily with threaded handle.
- Fits a wide range of flange widths and beams.
- Suspension bar provides lower headroom.
- Customer's specification or OEM is available.
- **Conforms to CE safety standard.**
- **Conforms to ANSI/ASME safety standard.**



BC20

i-Lift No.	2212001	2212002	2212003	2212004	2212005
Model	BC10	BC20	BC30	BC50	BC100
Capacity	kg(lb.) 1000(2200)	2000(4400)	3000(6600)	5000(11000)	10000(22000)
Beam Flange Width	mm(in.) 75-230 (3-9)		80-322 (3.1-12.6)	90-322 (3.5-12.6)	
Amin	116(4.5)		180(7)	176(6.9)	
Amax	151(5)		225(8.8)	221(8.7)	
B1	78(3)	80(3.1)	90(3.5)		
B2	247(9.7)		322(12.7)		
A1	186(7.3)	232(9.1)	242(9.5)	268(10.5)	
A2	350(13.8)	455(18)	445(17.5)	480(18.9)	
b1	75(3)	80(3.1)	90(3.5)		
b2	230(9)	322(12.7)	312(12.3)	322(12.7)	
C	50(2)		70(2.8)		
D	4(0.1)	6(0.2)	8(0.3)	10(0.4)	12(0.5)
E	215(8.5)		255(10)	275(10.8)	
F1	34(1.3)		35(1.3)		
F2	17(0.7)	18(0.7)	21(0.8)	20(0.8)	
G1	83(3.3)		121(4.7)	117(4.6)	111(4.3)
G2	45(1.8)		76(3)	67(2.6)	
H	20(0.8)		22(0.8)	28(1.1)	38(1.5)
J1	14(0.6)		30(1.2)	34(1.3)	
J2	21(0.8)		34(1.3)	35(1.3)	
K1	48(1.9)	50(2)	60(2.4)		
K2	31(1.2)	32(1.2)	40(1.6)	42(1.7)	40(1.6)
L	84(3.3)	94(3.7)	122(4.8)	129(5)	146(5.7)
Net Weight	kg(lb.) 3.9(8.6)	4.7(10)	9.2(20)	11(24.2)	17.5(38.5)



Push Trolley PT series

Professional class

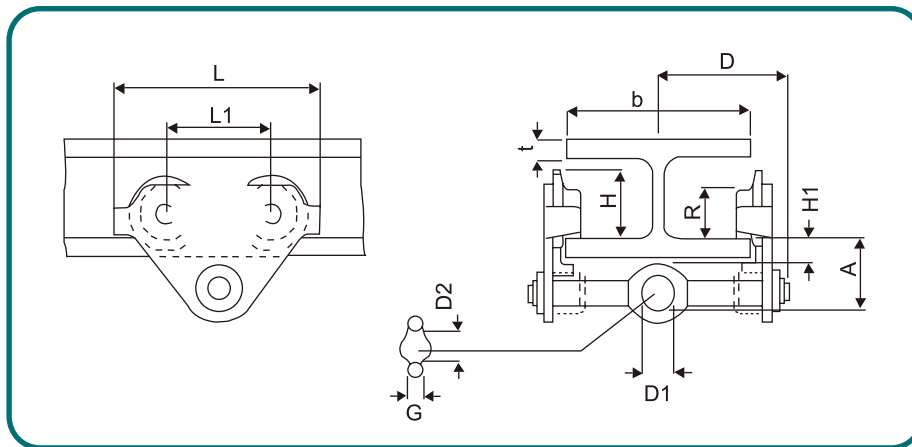
- Adapts to wide range of beam adjustment by thread.
- Versatile trolley for use with any hook suspended hoist.
- **Conforms to CE safety standard.**

Warning:

The equipment shown is only intended for industrial use. Should not be used to lift, support, transport people, or to suspend loads over people.



PT20-A



i-Lift No.	2211501	2211502	2211503	2211504	2211505	2211506	2211507	2211508	2211509	2211510
Model	PT05-A	PT05-B	PT10-A	PT10-B	PT20-A	PT20-B	PT30-A	PT30-B	PT50-A	PT50-B
Capacity	500(1100)		1000(2200)		2000(4400)		3000(6600)		5000(11000)	
Beam Flange Width	64-220(2.5-8.6)		64-220(2.5-8.6)		88-220(3.5-8.6)		102-220(4-8.6)		114-220(4.5-8.6)	
Beam Flange Thickness	25(1)		25(1)		25(1)		25(1)		25(1)	
A	90(3.6)		85(3.2)		98(3.9)		113(4.5)		132(5.2)	
G	16(0.6)		18(0.6)		22(0.8)		28(1.1)		33(1.3)	
D1	25(1)		30(1.2)		34(1.3)		46(1.8)		57(2.2)	
D2	29(1.2)		34(1.4)		46(1.8)		55(2.2)		67(2.6)	
H	67.5(2.7)		72(2.8)		88.5(3.5)		105(4.1)		125(4.9)	
H1	30.5(1.2)	45.5(1.8)	30.5(1.2)	45.5(1.8)	30.5(1.2)	45.5(1.8)	30(1.2)	45(1.8)	30(1.2)	45(1.8)
L	225(8.8)		245(9.6)		305(12)		345(13.6)		410(16.1)	
L1	112(4.4)		120(4.7)		138(5.4)		156(6.1)		177(7)	
R	57(2.3)		60(2.4)		75(3)		90(3.5)		110(4.3)	
D	150(6)		150(6)		155(6.1)		160(6)		165(6.5)	
Net Weight	5.6(12.3)		10(22)		16(35.2)		32(70.4)		48(105.6)	