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Official website Our Wechat

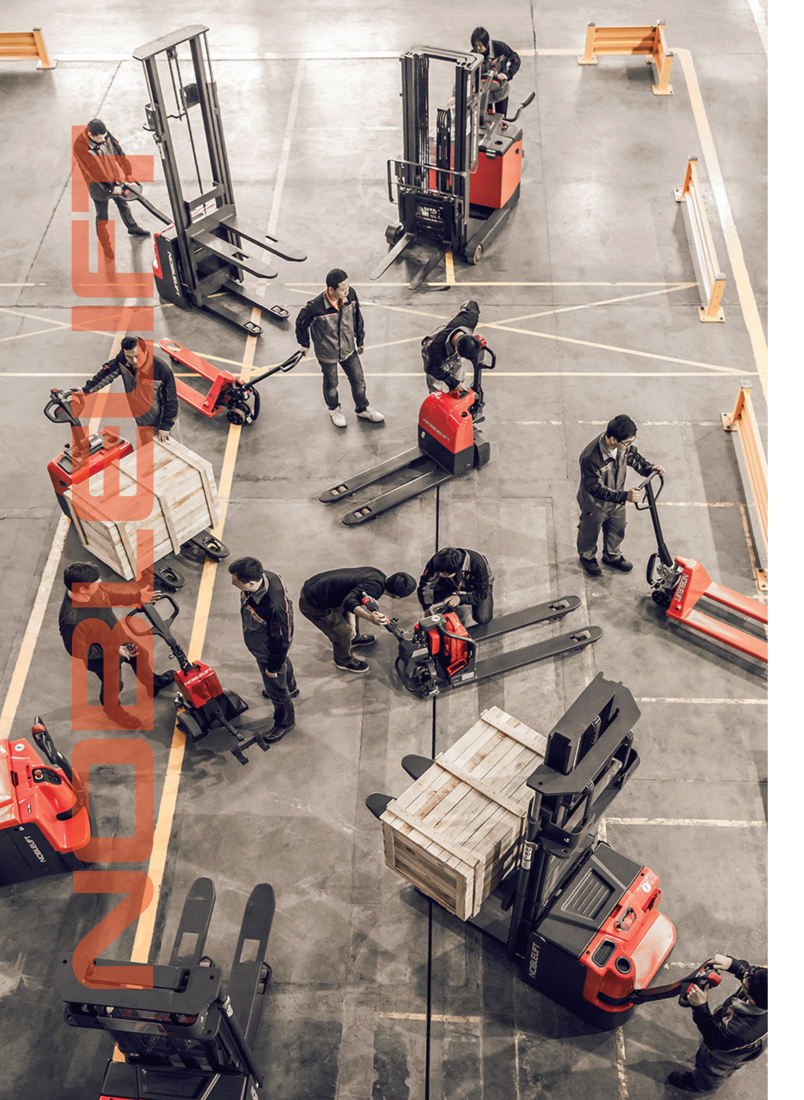
HandPalletTruck Manual& Semi-Electric Stacker Industrial Equipment





We promise, We deliver





PRODUCT INDEX

HandPalletTruck P01-34



Manual&Semi-Electric Stacker P35-56



Industrial Equipment P57-82

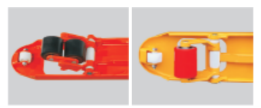


TOP QUALITY PALLET TRUCK

- Top class range of pallet trucks with excellent designs
- Professional and ideal storage aid for all variety of manual transport tasks over short distances in stores and warehouse as well as factory plants.
- Reliable, sturdy, torsion-resistant due to its extremely strong high quality steel profile Germany standard WAGNER painting system ensures best powder coating and painting quality.
- All pivots points are greased ensures excellent maneuverability with effortless steering The chromed bearing bushes and joints ensure quiet running properties and particularly long service life.

Hand pallet		1KG=2.2LI	B 1INCH=2	25.4MM			
Item/Type		AC	20	AC	25	AC	30
Capacity Q	kg	20	00	2500		30	00
Min. fork height h	mm	85	75	85	75	85	75
Max. fork height h₁	mm	200	190	200	190	200	190
Steering wheel	mm	Ø200x50	Ø180x50	Ø200x50	Ø180x50	Ø200x50	Ø180x50
Load roller Single	mm	Ø80x93	Ø74x93	Ø80x93	Ø74x93	Ø80x93	Ø74x93
Load roller Tandem	mm	Ø80x70	Ø74x70	Ø 80x70	Ø74x70	Ø80x70	Ø74x70
Size of fork e*s	mm	160x50 160x60					x60
Width overall forks B	mm	450/520/540/685					
Fork length I	mm	800/900/1000/1100/1150/1220					

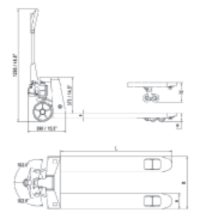
Conforms to EN 1757-2



- Option of single and tandem fork rollers
- Additional entry and exit fork rollers guarantees for maximum stability and safety for transporting goods



Excellent galvanized whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



Tandem fork rollers

----Ideal for heavy loads and uneven floors.





- Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable. Three position operational handle lever for lifting, transporting and lowering purposes
- Lower Position——to lower load, pull up on the finger tip control
- Neutral Position—to place finger tip control in this position during pulling the truck or load
- Lift Position—to raise load, push down on finger tip control, pump handle to raise the load







- Option of different coating material for both steering wheel and fork rollers
- Polyurethane——Ideal for delicate floors with hard wearing and non—marking property, quiet and durable
- in food, fishing and chemical industries with smooth level floors.







■ Rubber——Best choice for quiet and durable demands, ideal for smooth and rough floors.



ER A20 & ER D20

The Easy Roller for Most Effortless **Travelling Operations**

INTRODUCTION

The Easy Roller makes with its mechanically powered drive travelling operations most effortless and safe.

Once the mechanically drive is engaged by oscillating up-and down- movements of the tiller the truck accelerates with a minimum of operational forces.

The function can be engaged to both direction and can be over driven. For safety in each opposite direction the drive works as a parking brake in one direction.

> Horizontal transportation of heavy loads becomes easy and safe.

- Robust and durable The trucks robust and durable design enlarges service intervals.
- Short and maneuverable In most confined areas the truck makes the operations fast, safe and effortless.
- Robust and durable pump with fine control of lowering speed, low maintenance.
- Options of tandem or single load wheels with entry rollers or not.



Oscillation movements Easy oscillation movements of the tiller reduces the operational forces

Brake function and ramps If the mechanical drive is engaged in one direction, a brake function is applied into the other direction. On inclines this function is a obvious advantage: No downside rolling of the truck.

This function also helps a lot if the truck is used on tail lifts or for battery exchange systems.



Mechanical Drive

The mechanical drive for effortless acceleration with heavy loads. The drive can be engaged into both direction and has also a rest position.



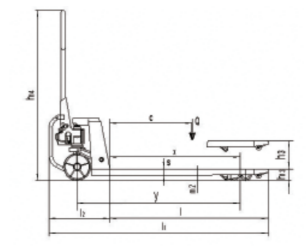
Application Video

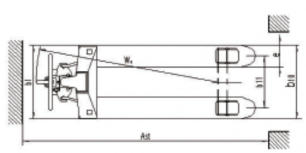
Please find the application video for the Easy Roller at http://www.noblelift.com



Туре		ER A20	ER D20
Load capacity	Q(t)	2.0	2.0
Service weight	kg	78¹ ¹	72 ¹⁾
Tyre size, front	mm	180x50	180x50
Tyre size, rear (single/tandem)	mm	80x93/80x70 (74x93/74x70)	80x93/80x70 (74x93/74x70)
Wheels nr. front, rear		2/4	2/4
Fork height, Max.	h13(mm)	200(190)	200(190)
Height of tiller (max.)	h14 (mm)	1230	1230
Fork height, Min.	h3(mm)	85(75)	85(75)
Overall length	I1 (mm)	1600	1590
Fork dimensions	s/e/I (mm)	50/160/1150 ²⁾	60/160/1150 ²⁾
Distance between forks	b5 (mm)	540/ 685	540/685

 $_{\rm 1)}$ For truck 540x1150mm, with Pu steer wheel and double PU fork rollers $_{\rm 2)}$ L= 800/ 900/ 1000/ 1220/1500/1800 /2000mm optional





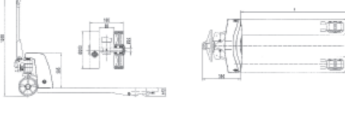
UNIQUE DESIGN PALLET TRUCK

Perfect fluent outline of GiGA26 has many international and domestic patents.

Key components imported from Germany with best reliable quality, piston rod chrome plated with high wear resistence.

- Over-load protection valve enhences safety of the cargos and operator as well.
- Automatic slow-lowering system ensures the safety of the cargos, especially fragile cargos.
- Single-piece hydraulic valve cartridge has more advantages than scattered components such as easy maintenance, which is more preferred by the market.
- Rotating joints are equipped with Engineering Plastic Sliding Bearing, able to absorb eccentric load, with betetr wear resistance, extended using life and easy replacement.

Hand pallet truck	k		
TECHNICAL DATA			GiGA26
Load capacity	Q		2600
Dead weight		Kg	80kg(PU roller) or 76kg(Nylon roller)
Standard fork length	1	Kg	1150
Load centre distance	С	mm	600
Total length	L	mm	1540
Steering Wheels	diameter	mm	200 x 50
Tandem rollers		mm	80 x 70
Turning radius	Wa	mm	1335
Aisle width	Α	mm	1790
Width over forks	b5	mm	540 / 685
Fork width	е	mm	160
Lowered height	h13	mm	85
Lifting height	h3	mm	200



- Top class range of pallet trucks with excellent designs.
- Professional and ideal storage aid for all variety of manual transport tasks over short distances in stores and warehouse as well as factory plants.
- Reliable, sturdy, torsion-resistant due to its extremely strong high quality steel profile Germany standard WAGNER painting system ensures best powder coating and painting quality.
- All pivots points are greased ensures excellent maneuverability with effortless steering The chromed bearing bushes and joints ensure quiet running properties and particularly long service life.











- Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.
- Lower Position——to lower load, pull up on the finger tip control
- Neutral Position—to place finger tip control in this position during pulling the truck or load.
- Lift Position—to raise load, push down on finger tip control, pump handle to raise the load.
- Excellent galvanized whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.

EXCELLENT DESIGN PALLET TRUCK

Professional and ideal storage aid for all variety of manual transport tasks over short distances in stores and warehouse as well as factory plants.

Germany standard WAGNER painting system ensures best powder coating and painting quality.

- All pivots points are greased ensures excellent maneuverability with effortless steering
- The chromed bearing bushes and joints ensure quiet running properties and particularly long service life
- Optional quick lift function for ground clear lifting of pallets with only five pump actions.
- optional coating material like PU, Nylon and Rubber etc. for rollers and wheels meet different needs of customers and working ground and conditions
- Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.
- Three position operational handle lever for lifting, transporting and lowering purposes



WITH BEARING

Hand pallet	trucl	(1KG=2.2LB	1INCH=25.4MM	
Item/Type		DELTA20	DELTA26	DELTA30	
Capacity Q	kg	2000	2600	3000	
Min. fork height h	mm	85	85	85	
Max. fork height h ₁	mm	200	200	200	
Steering wheel	mm	Ø200x50	Ø200x50	Ø200x50	
Load roller Single	mm	Ø80x93	Ø80x93	Ø80x93	
Load roller Tandem	mm	Ø80x70	Ø80x70	Ø80x70	
Size of fork e*s	mm	160x50 160x60			
Width overall forks B	mm	450/520/540/685			
Fork length I	mm	800/900/1000/1100/1150/1220			









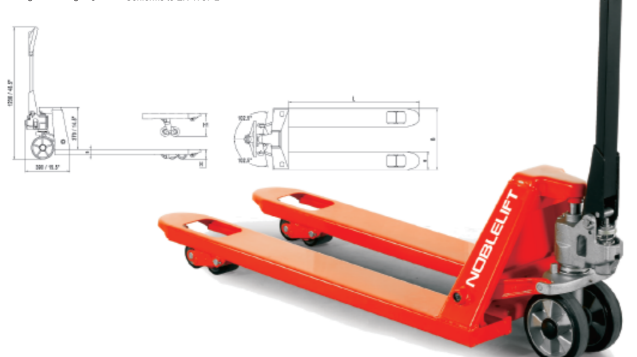




QUICKLIFT PALLET TRUCK

Quick lift pallet truck				
Item/Type		ACF20H	ACF20L	
Capacity Q	kg	2000	2000	
Min. fork height h	mm	85	75	
Max. fork height h ₁	mm	200	190	
Steering wheel	mm	Ø 200x50	Ø180x50	
Load roller Single	mm	Ø80x93	Ø74x93	
Load roller Tandem	mm	Ø80x70	Ø74x70	
Size of fork e*s	mm	160	x50	
Width overall forks B	mm	450/520/540/685		
Fork length I	mm	800/900/1000/11	00/1150/1220	
Width overall forks B	mm	450/520/ 800/900/1000/11	540/685	

Lifting to Max.height: 5 times Conforms to EN 1757-2



EXTRA WIDE OR LONG PALLET TRUCK

Super long or wide Pallet Truck 1KG=2.2LB 1INCH=25.4MM						
Item\Type		ACE20	ACE20 ACL20			
Capacity (kg)	Kg	20	000	3500		
Min. fork height (mm)	mm	75	5/85	85		
Max. fork height (mm)	mm	190)/200	200		
Steering wheel (mm)	mm	Ø180X50	Ø200X50			
Load roller Single	mm	Ø74X93	Ø82 _X 93			
Load roller Tandem	mm	Ø74X70	Ø82 _X 70			
Size of fork (mm)	mm	160X50 160X60		160X60		
Width overall forks(mm)	mm	838 / 850/1000 540/685		540/685		
Fork length (mm)	mm	1100/1150/1220	1500/1800/2000	1500/1800/2000		

Conforms to EN 1757-2

- Diverse fork sizes on request such as 800, 900, 1000, 1150, 1220, 1500, 1800, 2000, 2500, 3000mm lengths and 520, 540, 685mm fork widths
- Maximum load capacity up to 3500kg



PALLET TRUCK WITH HAND BRAKE

Top class range of pallet trucks with excellent designs

 Reliable, sturdy, torsion-resistant due to its extremely strong high quality steel profile Germany standard WAGNER painting system ensures best powder coating and painting quality.

All pivots points are greased ensures excellent maneuverability with effortless steering. The chromed bearing bushes and joints ensure quiet running properties and particularly long service life.











AC25HB

2500

75

190

Ø180x50

Ø74x93

Ø74x70

REEL CARRYING PALLET TRUCK

Roll Pallet Truck	1KG=2.2LB 1INCH=25.4MM				
Item\Type		AC20R500	AC20R700	AC20R1000	AC20R1500
Capacity Q	kg		20	00	
Reel diameter	mm	400-600	600-800	800-1200	1200-1600
Width overall forks B	mm	760	850	1000	1150
Steering wheel	mm	Ø200x50			
Load roller Single	mm	Ø80x93			
Load roller Tamdem	mm	Ø80x70			
Fork length I	mm		800/900/1000/	1100/1150/1220	

Conforms to EN 1757-2

"Reel Carrying Truck" designed for carrying horizontal transport loads such as rolls, reels, cable drums etc.

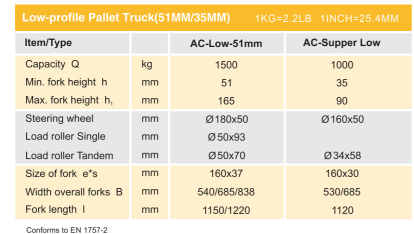


Excellent galvanized whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



- Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.
 Three position operational handle lever for lifting, transporting and lowering purposes.
- Lower Position——to lower load, pull up on the finger tip control
- Neutral Position—to place finger tip control in this position during pulling the truck or load
- Lift Position—to raise load, push down on finger tip control, pump handle to raise the load

LOW PROFILE PALELT TRUCK



51/35 mm

- Easy access to the lowest pallets and containers with the minimum floor clearance of 35mm and 51mm only.
- Your handy choice to handle the low pallets which can only be handled by counterbalanced forklifts.



- Unique 4-directional hand pallet truck
- Special 4-directional movement capability provides the flexibility to maneuver wide loads through standard aisles.
- The additional set of wheels allows pallet truck to be moved sideways in addition to the conventional forward and
- With all the features and quality of our AC model standard hand pallet truck

SideRoller Pallet Truck		
Item/Type		AC-TWO
Capacity Q	kg	1500
Min. fork height h	mm	85
Max. fork height h ₁	mm	85-170-210
Steering wheel	mm	Ø 200x50
Load roller Single	mm	Ø78x70
Load roller Tandem	mm	Ø65x60
Size of fork e*s	mm	160x50
Width overall forks B	mm	540 685
Fork length I	mm	1100/1150/1220
Remarks Normal transportation	mm	85mm-170mm,2500kg
Remarks Transverse transportation	mm	170mm-210mm,1500kg
Conforms to EN 1757-2		









Ideal transport aid for application in damp or harsh environments such as meat or fish processing plants, dairies, pharmaceutical and chemical industry.

GALVANIZED PALLET TRUCK

 All the exposed parts of the whole truck galvanized, including hydraulic pump, fork frame, handle and so on.

 Special application in cold and wet environments resists the effects of cold, condensation and washing.

 Nylon steering wheel and fork rollers as standard option for damp or harsh environments applications.

 With pressure relief valve and overload valve to prevent pump damages when loads exceed weight limits.

 The one-piece pump design simplifies repairs, assuring reliable service and long life.

Galvanized pallet	1KG=2.2	LB 1INCH=25.4MM		
Item/Type		ACZ20H	ACZ20L	
Capacity Q	kg	2000	2000	
Min. fork height h	mm	85	75	
Max. fork height h₁	mm	200	190	
Steering wheel	mm	Ø200x50	Ø180x50	
Load roller Single	mm	Ø80x93	Ø74x93	
Load roller Tandem	mm	Ø80x70	Ø74x70	
Size of fork e*s	mm	160	k 60	
Width overall forks B	mm	520/540/685		
Fork length I	mm	1100/115	50/1220	

Conforms to EN 1757-2

STAINLESS PALLET TRUCK

Stainless pallet truck			
Item/Type		ACS20H	ACS20L
Capacity Q	kg	2000	2000
Min. fork height h	mm	85	75
Max. fork height h₁	mm	200	190
Steering wheel	mm	Ø200x50	Ø180x50
Load roller Single	mm	Ø80x93	Ø74x93
Load roller Tandem	mm	Ø74X70	Ø74x70
Size of fork e*s	mm	16	0x60
Width overall forks B	mm	520/5	540/685
Fork length I	mm	1000/1100	0/1150/1220

Conforms to EN 1757-2

- All metal parts made completely stainless steel, including hydraulic pump, fork frame, handle and so on.
- Ideal transport aid for application in damp or harsh environments such as meat or fish processing plants, dairies, pharmaceutical and chemical industry.
- With pressure relief valve and overload valve to prevent pump damages when loads exceeds weight limits.
- The enclosed fork tips (for Aisi316 stainless truck only) ensure there is no dead corner where corrosive spatters remains and damages the truck.
- Specially designed for applications where hygiene is of utmost importance.
- Nylon steering wheel and fork rollers as standard option for damp or harsh environments applications.



Hand Pallet Truck

STAINLESS STEEL TRUCK WITH WEIGHT INDICATION

Our stainless steel weighing pallet truck allows you to weigh your load on the spot for maximum efficiency. The frame uses heavy-duty steel AISI#304 stainless steel construction for maximum strength and durability. The rugged and effective weighing pallet truck are idea for customers working in food or chemical industries need weighing applictions during transportation. The built-in scale allows you to weigh your load as you are handling it.





Hand pallet truck			IKG=2.2LB 1INCH=25.4MM
Item/Type		ACSW20S	ACSW20L
Capacity Q	kg	2000	2000
Min. fork height h	mm	85	85
Max. fork height h ₁	mm	195	195
Size of fork e*s	mm	542x1150	687x1220
Big wheel	mm	180*50	180*50
Front wheel	mm	74*70	74*70
Net Weight	kg	110	115
Packaging		4	4
Packaging size	mm	2250x550x650	2250x700x650
Net weight/Gross weight	kg	110/460	115/480
Pcs/20' container		120	96

Technical Indicators

- 6-digit 1.2-inch LED display, 7 state indicator lamps. Long service life and shock resistance
- 7 function keys. Operation is simple and convenient
- Protection level: IP5x
- Excitation voltage: +5VDC
- Load capacity of sensor: at most 4 350Ω simulation sensors
- Input signal range of null point: 0-5mV
- Input signal range of full scale: 1-10 mV
- Inner resolution: 1 million
- Weight upgrading rate: 40 times per second
- Power supply mode

Battery: 6V4Ah

- 2 RS232 ports
- Operating temperature: -10°C-40°C, relative humidity is below 85 %

Main Function

- Basic weighing function: resetting, removing the peel and clearing the peel
- Weight detection function, counting function, animal scale function
- Weight keeping function, weight accumulation function, percentage display
- Set redundant backup function of parameters
- Automatic screen protection and automatic shutdown energy-saving function



17/18

HEAVY DUTY PALLET TRUCK

Top class range of pallet trucks with excellent designs

Professional and ideal storage aid for all variety of manual transport tasks over short distances in stores and warehouse as well as factory plants.

- Reliable, sturdy, torsion-resistant due to its extremely strong high quality steel profile Germany standard WAGNER painting system ensures best powder coating and painting quality.
- All pivots points are greased ensures excellent maneuverability with effortless steering The chromed bearing bushes and joints ensure quiet running properties and particularly long service life.

		1KG=2.2LB 1INCH=25.4MM
Item/Type		CBG
Capacity Q	kg	2000/2500
Min. fork height h	mm	85/75
Max. fork height h ₁	mm	200/190
Steering wheel	mm	φ 200x50/ φ 180x50
Load roller Single	mm	φ80x93/φ74x93
Load roller Tandem	mm	φ80x70/φ74x70
Size of fork e*s	mm	160x60or150x50
Width overall forks B	mm	520/550/685
Fork length 1	mm	800/900/1000/1100/1150/1220



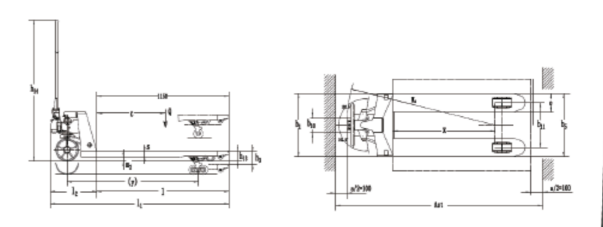




- Option of different coating material for both steering wheel and fork rollers
- Polyurethane——Ideal for delicate floors with hard wearing and non—marking property, quiet and durable
- Nylon——low drag efforts, high resistance to chemicals, non—marking, preferred in food, fishing and chemical industries with smooth level floors.
- Rubber——Best choice for quiet and durable demands, ideal for smooth and rough floors.



Heavy duty maintenance free pump with excellent service performance, Optional quick lift function for ground clear lifting of pallets with only five pump actions.





STANDARD PALLET TRUCK

- Professional and ideal storage aid for all variety of manual transport tasks over short distances in stores and warehouse as well as factory plants.
- Compact and attractive design with maximum loading capacity of 2000–3000kg
- Germany standard WAGNER painting system ensures best powder coating and painting quality.
- All pivots points are greased ensures excellent maneuverability with effortless steering The chromed bearing bushes and joints ensure quiet running properties and particularly

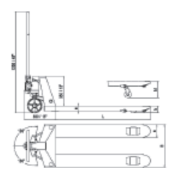
	Item/Type		DF20 DF25		DF30			
	Capacity Q	kg	200	00	250	00	3000	
	Min. fork height h	mm	85	75	85	75	85	75
	Max. fork height h₁	mm	200	190	200	190	200	190
	Steering wheel	mm	Ø 200x50	Ø180x50	Ø200x50	Ø180x50	Ø200x50	Ø180x50
	Load roller Single	mm	Ø80x93	Ø74x93	Ø80x93	Ø74x93	Ø80x93	Ø74x93
	Load roller Tandem	mm	Ø80x70	Ø74x70	Ø80x70	Ø74x70	Ø80x70	Ø74x70
	Size of fork e*s	mm	160x60					
	Width overall forks B	mm	450/520/550/685					
	Fork length I	mm		800/	900/1000/1	100/1150/1	220	
Conforms to EN 1757-2								
	ELIFT		Addit guara	ional enti	e and tand ry and exit maximum sporting go	fork rolle	ers and	

LIGHT DUTY PALLET TRUCK

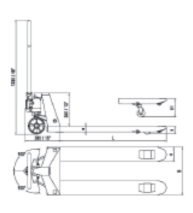
Compact hydraulic pump design, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.

Ergonomic handle shape, robust and durable





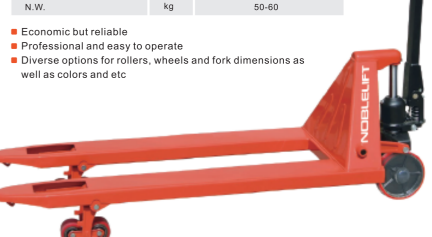
Mini-hand-pallet-truck Economic, handy & reliable



ECONOMIC PALLET TRUCK

Economic but reliable			
	DFE20		
kg	2000		
mm	75		
mm	190		
mm	Ø180x50		
mm	Ø73x80		
mm	Ø73x55		
mm	150x50		
mm	520/550/685		
mm	1150/1220		
kg	50-60		
	kg mm mm mm mm mm mm		

well as colors and etc



PALLET TRUCK WITH WEIGHT INDICATION

The HP ESE20/5 is built on the head of a completely standard hand pallet truck, which makes it different from all conventional pallet truck scales: the single fork structure contains no scale components and the forks keep their original dimensions.

Capacity: 2000 kg in 5 kg steps
Scale functions: zero correction, total weight
Electronic lifting height indication in display
Power supply: 2 standard 1.5V AA / LR6 batteries
Possible to reach 3,000 weightings on a set of batteries
Original fork dimensions
Splash proof: IP65



Only 2 keys needed for operation New: Totalization function!



Indicator powered by two AA batteries (2x1.2-1.5V), which are located behind a sealed cover

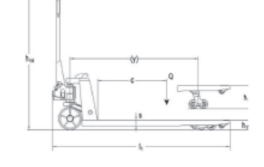


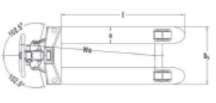
Schematic exploded view of product configuration



The "First weight indication system with electronic height indication" the ESE20/5 is used and assembled on a standard, normal and traditional hand pallet truck··· one single chassis needed only .. and that makes the big difference with all other traditional hand pallet trucks with scales, which need systematically a double chassis.

		1KG=2.2	LB 1INCH=25.4MM			
Item/Type		ESE20	ESE20			
Capacity(kg) Q		2000				
Load Center(mm) C	400/450/500/550/600/610				
Wheel Base(mm)) Y	763/863/963/1	063/1113/1183			
Min. fork height(mm) h13		85	75			
Max. fork height(mm) h1		200	195			
Handle Height(mm) h14		1233	1223			
Steering wheel(mm)		Ø200x50	Ø180x50			
Load roller	Single	Ø80x93	Ø74x93			
(mm) D1	Tanden	Ø80x70	Ø74x70			
Fork Size(mm)		160x50				
Fork Overall widt	h(mm) b5	450/520/540/685				
Fork length(mm) I		800/900/1000/1100/1150/1220				
Overall length(mm) I1		1192/1292/1392/1492/1542/1612				
Turning radius(mm) Wa		915/1015/1115/1215/1265/1335				
Battery		DC 1.5Vx2				







WEIGHING SCALE PALLET TRUCK

High accuracy

Maximum error 0.1% of scale capacity, even with floor conditions that are not optimal or when a load is places out of centre The accuracy remains high.

Totalising function

Adds up multiple pallet weightsto a total weight per shipment or order, also for avoiding overloads. When weight is added, the display shows the new total weight and the number of pallets weighed. This permits the user to verify that he did not forget to weigh any pallets or weighed the same pallet twice

High battery autonomy

Four standard AA-batteries (2.7Ah) allow 70 hours of use. The automatic sleep mode assures that 4200 weighting actions can be taken. In most common use this means that batteries will have to be changed* only one time per year (*or charged if rechargeable batteries are esed).

High contrast display

Display can be read from any angle: when operator is standing near the pallet for dosing, or for adding products to the pallet by weight. The display does not need a backlight because it reads extremely well at ambient light conditions.

Big function keys that "click"

HP-ESRP

When pushing the function keys, the operator senses a "click" movement. Even when working with gloves, the operator feels whether he has pressed the key properly.

OPTIONAL:

Thermal Printer
Printer which is reliable in mobile applications. Use of printer does hardly influence the life time of the batteries. The printer is protected for use at low battery voltage levels. The printer is also resistant to vibrations and shocks.



Water and dust proof to norm IP65

One of the most important characteristics for a reliable mobile scale. IP65 means that the pallet truck scale can be used outside or lorries and be cleaned with water (but not by high pressure !!!) The load cells in the forks have an even higher protection level.

Pallet truck with scale

Capacity: 2000kg in 1 kg steps

Tolerance: +/- 2 kg

Scale functions: zero correction, gross/net weighing, total weight

Power supply: 4x1.5V AA batetries

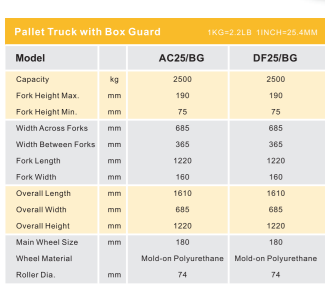
Low battery warning + auto shut off function after 3 minutes

Total fork width 570mm, width per fork 180mm, fork height 90mm, fork length 1150mm

Polyurtane steering wheels and tandem fork rollers

PALLET TRUCK WITH BOX GUARD

- 48x27" box guard adapts to a variety of cargo sizes and shapes to keep loads stable.
- Prevents accidental lifting of second pallet by lowering frame guard and reducing length by 9".
- Holds cargo in place to ensure safety.





AC25/BG

PALLET TRUCK WITH FOOT PEDAL

- Foot pedal gives you the option of using the foot pedal to raise the forks.
- when space constraints make it difficult to use the standard handle to raise the load.
- Foot pedal folds out of the way when not in use.



Pallet TruckFoot and Hand Actuated 1KG=2.2LB 1INCH=25.4MM					
Model		DF25/FT			
Capacity	kg	2500			
Fork Height Max.	mm	190			
Fork Height Min.	mm	75			
Width Across Forks	mm	685			
Width Between Forks	mm	365			
Fork Length	mm	1220			
Fork Width	mm	160			
Overall Length	mm	1700			
Overall Width	mm	685			
Overall Height	mm	1220			
Main Wheel Size	mm	180			
Wheel Material		Mold-on Polyurethane			
Roller Dia.	mm	74			

ROUGH TERRAIN TRUCK

1200kg capacity adjustable forks Rough Terrain Truck.

Fitted with Pneumatic tyres for use on undulating surfaces.

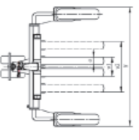
Powder coated heavy duty steel frame.

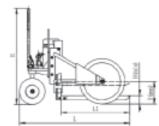
Fitted with adjustable 860mm long forks lower down to a Minimum fork height of 52mm.

Ideal for open and closed pallets. Hand release trigger, easy to manoeuvre with 210 degrees turning radius.



RTT		
Model		RTT12
Capacity Q	Kg	1200
Fork Length L ₁	mm	860
Fork width. e	mm	100
Adjustable Fork Width w ₁ -w ₂	mm	228-735
Max.Fork Height H (Max)	mm	233
Min.Fork Heitht H(Min)	mm	63
Max.Pump Stroke	mm	170
Overall Size LxWxH	mm	1375 x 1605 x 1200
Front Wheel Dia.x Width	mm	550 x 132
Rear Wheel Dia.x Width	mm	265 x80
Width inside the front wheel	mm	1277
Net Weight	Kg	225
Minimum Qty.	n	7 purchase
Load Centre C	mm	450







SLS10/15 MANUAL STAINLESS STEEL SCISSOR LIFT PALLET TRUCK

1. Unique one cylinder system guarantees:no risk of old leakage,no risk of dropping to the second pistom.

2. Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfort, Three position operational handle lever for lifting, transporting and lowering purposes.

SLS			
Item/Type		SLS10	SLS15
Capacity	kg	1000	1500
Min. fork height	mm	85	85
Max. fork height	mm	800	800
Size of fork	mm	160x50	160x50
Width of overall fork	mm	540/680	540/680
Length of fork	mm	1150	1150
Fork roller	mm	80x70	80x70
Big wheel	mm	180x50	180x50
Weight	kg	120/125	125/130



SLS10E/15E ELECTRIC STAINLESS STEEL SCISSOR LIFT PALLET TRUCK

1. Come with maintenance-free 60AH battery and built-in smart charger, loads can be lifted both manually and electrically.

2. Position your height quickly and effortlessly at the push of the button when working at frequently changing heights.

SLSE			
Item/Type		SLS10E	SLS15E
Capacity	kg	1000	1500
Min. fork height	mm	85	85
Max. fork height	mm	800	800
Size of fork	mm	160x50	160x50
Width of overall fork	mm	540/680	540/680
Length of fork	mm	1150	1150
Fork roller	mm	80x70	80x70
Big wheel	mm	180x50	180x50
Battery V/AH		12V/60AH	12V/60AH
Lifting motor power		0.8KW	0.8KW
Weight	kg	155/160	160/165



MANUAL SCISSOR LIFT PALLET TRUCK

Ergonomically designed scissor lift pallet truck or called work positioner can lift and place your materials at the most productive working height safest for the worker, preventing back injuries caused by bending and lifting.

1KG=2.2LB 1INCH=25.4MM Model MSL10 1000 Capacity Min.fork height 85 Max.fork height 800 28 Lifting stroke (unloaded) Lifting stroke (loaded) 680 Width across forks 540 Fork width 160 1170 Fork length Front wheel Dia Ø75X50 Big wheel Dia. Overall length 1738 Overall width 1266 Net weight 4 Units Package size 214X62X111 214X76X111

- Designed to raise open-bottom pallets to proper working height with support legs deploy automatically to ensure operator safety.
- Single cylinder for robustness and less maintenance.



ELECTRIC SCISSOR LIFT PALLET TRUCK

Available in Manual Pump or Battery Operated models (complete with 12V/50A maintenance-free AGM battery with builtin charger that plugs into any outlet). All models also available in 540mm or 680mm width configuration.

Quantity for 20" container



Model ESL10 1000 Capacity Min.fork height 85 800 Max.fork height Lifting stroke (unloaded) 15S Lifting stroke (loaded) 25S 0.1m/s Lowering speed 160 Fork width Fork length 1170 Ø75X50 Front wheel Dia Ø180X50 Big wheel Dia Overall length 1738 Overall width 579 719 1285 Overall height Net weight Kg 134 4 Units Package size 214X62X111 214X76X111 Quantity for 20" container 15.2Ka Battery (Gel) Weight Size 224X135X175mm

12V/50Ah

12V/800W

V/Ah

Lifting Motor

31/32

The ACX 10M / ACX 10E is the manual and electric scissor lift pallet truck with 2200lbs capacity and 31 1/2 inch maximum lifting height; designed to be used to work as a lifting table, marshalling table, work bench or as a standard hand pallet truck.

SCISSOR LIFT

PALLET TRUCK

Single Cylinder Manual Scissor Lifter

Single Cylinder Manual Scissor Litter							
Model		ACX 10M					
Capacity	kg	1000	1000				
Fork Height Raised	mm	800	800				
Fork Height Lowered	mm	85	85				
Fork Length	mm	1170	1170				
Fork Width	mm	160	160				
Width Across Forks	mm	540	680				
Width Between Forks	mm	200	370				
Caster Dia.	mm	180	180				
Caster Material		Polyurethane	Polyurethane				
Overall Length	mm	1730	1730				
Overall Width	mm	585	710				
Overall Height	mm	1270	1270				

Closed fork tips and reinforced chassis ensure high lifetime.

ELECTRIC

SCISSOR LIFT

PALLET TRUCK

Ergonomically designed and comfort-able handle with higher grip casing.

1KG=2.2LB 1INCH=25.4MM

Single cylinder for robustness and less maintenance.

1KG=2.2LB 1INCH=25.4MM

Single Cylinder Electric Scissor Lifter						
Model		ACX 10E				
Capacity	kg	1000	1000			
Fork Height Raised	mm	800	800			
Fork Height Lowered	mm	35	35			
Fork Length	mm	1170	1170			
Fork Width	mm	160	160			
Width Across Forks	mm	540	680			
Width Between Forks	mm	200	370			
Caster Dia.	mm	180	180			
Caster Material		Polyurethane	Polyurethane			
Overall Length	mm	1730	1730			
Overall Width	mm	585	710			
Overall Height	mm	1270	1270			

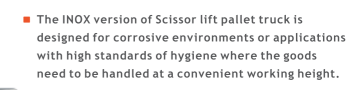
- Optional emergency button.
- Optional deep discharge protection.

TWO-CYLINDER SCISSOR LIFT PALLET TRUCK

With pressure relief valve and overload valve to prevent pump damages whenloads exceeds weight limits.

Nylon steering wheel and fork rollers as standard option for damp or harsh environments applications.

Stainless Scissor Lifte				
TYPE	SLP10	SLP15		
capacity	1000	1500		
fork width(W)	540	680		
fork length(L)	1150	1150		
min.fork height(H)	85	85		
Max. fork height	800	800		
front wheel	PU/Nylon 80*50			
rear wheel	PU/Nylon 180*50			
net weight	110	125		



Ideal transport aid for application in damp or harsh environments such as meat or fish processing plants, dairies, pharmaceutical and chemical industry as transport aid as well as working table.

STAINLESS SCISSOR LIFT PALLET TRUCK

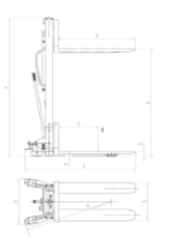
Stainless Scissor Lifte	r 1KG=2.2LB 1INCH=25.4MM
TYPE	SLP10-INOX
capacity	1000
fork width(W)	540
fork length(L)	1150
min.fork height(H)	85
Max. fork height	800
front wheel	PU/Nylon 80*50
rear wheel	PU/Nylon 180*50
net weight	110





Model EFS Series 1KG=2.2LB 1INCH=25.4MM							
ITEM/TYPE		EFS0516G	EFS1016	EFS1016G	EFS1030	EFS1030B	
Capacity Q	Kg	500	1000	1000	1000	1000	
Load center c	mm	600	500	600	600	500	
Max.Fork Height	mm	1600	1600	1600	3000	3000	
Lowered Fork Height	mm	85	80	85	85	80	
Fork Adjust Width	mm	550	300~800	550	550	300~740	
Fork Width	mm	150	140	160	160	140	
Fork Length	mm	1050	900	1150	1150	900	
Overall length	mm	1520	1488	1660	1668	1496	
Overall height	mm	2010	1980	2010	2060	2060	
Overall width	mm	820	850	740	740	800	
Ground Clearance	mm	28	20	25	25	23	
Front Wheel	mm	Φ 74 x55	Φ 74 x55	Ф 74 х55	ф 74 х 7 0	ф74х70	
Rear Wheel	mm	ф 150x42	Ф 180x50	Ф 180x50	Ф 180x50	Ф 180x50	
Net weight	Kg	156	184	172	310	332	





ECONOMICAL MANUAL STACKER

Ideal and economic choice for manual transport and lifting, with its different mast options (1600, 3000 mm) and diverse lifting capacity (500kg, 1000kg) enables to deal with a large number of applications in the warehouse or any other facilities. For example, with the lift capacity of 1000 kg and lifting height of 1600mm, therefore the truck is an ideal and economic choice suitable for first level stacking.

■ The minimized turning radius and compact size of the truck allows it to be used in the most confined space and narrow aisle such as in stores, small warehouses and factories.

Optional choice of fixed fork (550*1150mm) and adjustable fork (330-800*900mm)



Easy and comfortable handling through ergonomically handles, effortless pulling during transport with long tiller



We can offer additional protection for the operator through foot protection on the steering rollers. Safe parking in any situation with mechanical parking brake.



35/36

STANDARD MANUAL STACKER

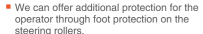
Ideal and economic choice for manual transport and lifting, with its different mast options (1600, 2500, 3000 mm) and diverse lifting capacity (500kg, 1000kg, 1500kg) enables to deal with a large number of applications in the warehouse or any other facilities. For example, with the lift capacity of 1000 kg and lifting height of 1600 mm, therefore the truck is an ideal and economic choice suitable for first level stacking.

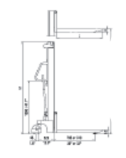
Hand Stacke	er		1KG=2.2LB 1INCH=25.4MM			
ITEM/TYPE		SFH10	SFH15	SFHD10		
Capacity Q	Kg	1000	1500	1000		
Min. fork height h ₁₃	mm	85	85	85		
Max. fork height h ₃	mm	1600	1600	2500		
Min.mast height h,	mm	1980	1980	1830		
Size of fork e*s	mm	150/160×60	150/160x60	150/160×60		
Length of fork L	mm	900/1150	300/1150	900/1150		
Width of overall fork (adjust/fixed) b5	mm	330~740/550	330~740/550	330~740/550		
Radius of gyration	mm	1250/1380	1250/1380	1250/1380		
Weight	Kg	220	260	300		
Fork rollers	mm	Ф 74×70	Ф 74×70	Φ74×70		
Big wheel	mm	ф 180x50	ф 180x50	ф 180x50		

Conforms to EN1757-1



- Easy and comfortable handling through ergonomically handles, effortless pulling during transport with long tiller.
- Optional choice of fixed fork (550X1150mm) and adjustable fork (330~740X900mm).









HEAVY-DUTY MANUAL HYDRAULIC PLATFORM AND FORK STACKER

Ideal choice for various different lifting and stacking applications with capacity from 2000lbs and 3000lbs, with lifting height 63", 98" and 118". Easy and comfortable handling through ergonomically handles, effortless pulling during transport with longer tiller. Include wheel lock and safety screen to ensure safety during operation.

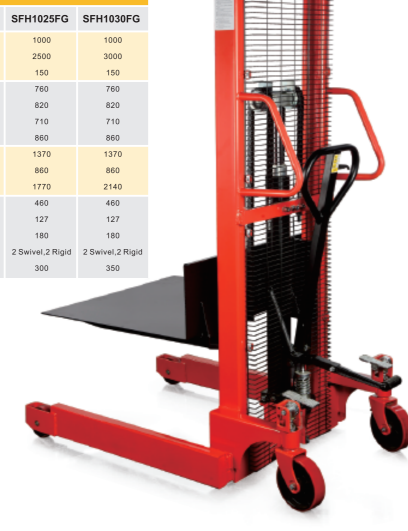
MANUAL HYDRAULIC PLATFORM STACKERS

Heavy-load platform lifters features platform that lowers to 6", with capacity 2000-3000 lbs, and lift heights up to 63", 98" and 118".

Feature fold-away hydraulic foot pump for raising loads.

Manual Hyd	raulio	Platform S	tackers	1KG=2.2LE	3 1INCH=25.4MM
Model		SFH1016FG	SFH1516FG	SFH1025FG	SFH1030FG
Capacity	kg	1000	1500	1000	1000
Lifting Height Max.	mm	1600	1600	2500	3000
Lifting Height Min.	mm	150	150	150	150
Platform Length	mm	760	760	760	760
Platform Width	mm	820	820	820	820
Base Legs I.D.	mm	710	710	710	710
Base Legs O.D.	mm	860	860	860	860
Overall Length	mm	1370	1370	1370	1370
Overall Width	mm	860	860	860	860
Overall Height	mm	2020	2070	1770	2140
Load Center	mm	460	460	460	460
Front Wheel Dia.	mm	127	127	127	127
Rear Wheel Dia.	mm	180	180	180	180
Wheel Type		2 Swivel, 2 Rigid	2 Swivel,2 Rigid	2 Swivel,2 Rigid	2 Swivel, 2 Rigid
Shipping Weight	kg	250	300	300	350

- Two-swivel and two rigid casters provide four wheel support for heavy loads.
- Include wheel lock and safety screen to ensure safety during operation.





- For narrow aisles and confined areas, with fixed legs for open pallets and skids only.
- Feature fold-away hydraulic foot pump for raising loads.
- Two-swivel and two rigid casters provide four wheel support for heavy loads.
- Include wheel lock and safety screen to ensure safety during operation.

Manual Hydr	aulic	Stackers	Fork Over E	Base 1kg=2.2l	B 1INCH=25.4MM
Model		SFH1016G	SFH1516G	SFH1025G	SFH1030G
Capacity	kg	1000	1500	1000	1000
Lifting Height Max.	mm	1600	1600	2500	3000
Outer width of forks	mm	690	690	690	690
Fork Length	mm	1100	1100	1100	1100
Lifting Height Min.	mm	85	85	85	85
Fork Width	mm	160	160	160	160
Base Legs I.D.	mm	365	365	365	365
Base Legs O.D.	mm	625	625	625	625
Overall Length	mm	1600	1600	1600	1600
Overall Width	mm	725	725	725	725
Overall Height	mm	2032	2032	1830	2090
Load Center	mm	610	610	610	610
Rear Caster Dia.	mm	180	180	180	180
Front Wheel Dia.		74	74	74	74
Rear Wheel Dia.	kg	180	180	180	180
Wheel Type		2 Rigid,2 Swivel	2 Rigid,2 Swivel	2 Rigid,2 Swivel	2 Rigid,2 Swivel

MANUAL HYDRAULIC STACKERS – FIXED BASE LEGS

Specially designed straddle leg counter weight base allows the stacker to enter special size cargos where base legs could interfere, and at the same time improve the stability.

- We can offer additional protection for the operator through foot protection on the steering rollers.
- Safe parking in any situation with mechanical parking brake.
- Optional tiller pumping lifting and foot pedal lifting.

Hand Stacker		1K	G=2.2LB 1INCH=25.4MM
Model		SFH10-W1.0M	SFH10-W1.2M
Capacity	kg	1000	1000
Load centre distance	mm	500	500
Width of leg	mm	1000	1200
Min. fork height	mm	85	85
Max. fork height	mm	1600	1600
Min. mast height	mm	1980	1980
Size of fork	mm	150 / 160X60	150 / 160X60
Length of fork	mm	900 / 1150	900 /1150
Width of overall forks	mm	330~740 /550	330~740 /550
Overall length (adjust/fixed)	mm	1480 / 1680	1480 / 1680
Radius of gyration	mm	1250 / 1380	1250 / 1380
Wheel base	mm	1215	1215
Track width, front	mm	648	648
Height of handle min./max.	mm	750 / 1170	750 / 1170
Fork rollers	mm	Ø 150X50	Ø 150X50
Big wheel	mm	Ø 180X50	Ø 180X50
Weight	kg	252	262

Conforms to EN1757-1

MANUAL HYDRAULIC STACKERS - ADJUSTABLE BASE LEGS

- For lifting loads, skids, racks, and objects. Forks adjust from side to side to accommodate skid widths.
- Feature fold-away hydraulic foot pump for raising loads.

1KG=2.2LB 1INCH=25.4MM

Model		SFH1016AG	SFH1025AG	SFH1030AG
Model		SFH1016AG	SFH1025AG	SFH1030AG
Capacity	kg	1000	1000	1000
Lifting Height Max.	mm	1600	2500	3000
Lifting Height Min.	mm	70	70	70
Fork Length	mm	915	915	915
Fork Width	mm	100	100	100
Outer width of forks	mm	220-850	220-850	220-850
Base Legs I.D.	mm	915-1220	915-1220	915-1220
Base Legs O.D.	mm	1100-1370	1100-1370	1100-1370
Overall Length	mm	1420	1420	1420
Overall Width	mm	1100-1370	1100-1370	1100-1370
Overall Height	mm	2020	1770	2020
Load Center	mm	500	500	500
Rear Caster Dia.	mm	180	180	180
Front Wheel Dia.	mm	127	127	127
Rear Wheel Dia.	mm	180	180	180
Wheel Type		2 Rigid,2 Swivel	2 Rigid,2 Swivel	2 Rigid,2 Swive
Shipping Weight	kg	350	400	400

Two-swivel and two rigid casters provide four wheel support for heavy loads.

Include wheel lock and safety screen to ensure safety during operation.



MINI ELECTRIC STACKER

Ideal and handy choice for frequent lifting or for load weight max.150kg in industrial, laboratory, hospitals, office or other applicationsneed a compact design and effortless lifting.

Maintenance free batteries, fully automatic battery charger and non-marking wheels with wheel stops make the unit very easy and safe to operate and completely clean and nearly maintenance free.

NOBLELIFI

The smooth running castors enable it to cover medium length distances with ease.

Swivel castors enable the device to be positionedexactly at the workplace or for unloading goods without twisting the operator's back.





Mini Stacker					11	(G=2.2LB 1ING	H=25.4MM
	1.2	Manufacturer`s type designation		MES150	MES150A	MES150B	MES150/801
Identification	1.4				han	d	
	1.5	Load Capacity / rated load	Q(Kg)		150		
Weights	2.1	Service weight	kg	58	56	54	60
	3.1	Tyres:solid\ rubber,superelastic, pneumatic,polyurethane			Polyure	thane	
Wheels, Chassis	3.2	Tyre size,front	mm		75×	32	
CildsSis	3.3	Tyre size,rear	mm	100×32			
	3.5	Wheels,number		4			
	4.2	Lowered mast height	h₁(mm)	(mm) 1958			
	4.4	Lift height	h ₃ (mm)	1420	1435	1440	1400
B t	4.15	Lowered height	h ₁₃ (mm)	130	115	110	65
Basic Dimensions	4.19	Overall length	I₁(mm)	880	865	920	920
	4.21	Overall width	b₁(mm)	520	500	500	801
	4.22	Fork dimensions	I(mm)	460	445	500	500
	4.25	Width over forks	b₅(mm)	520	400(⊕ 40×2)	Ф60	650
Performance	5.2	Lift speed, laden/unladen	mm/s		67/	82	
Data	5.3	Lowering speed,laden/unladen	mm/s		96/	89	
	6.1	Lift motor rating	W		90)	
E-Motor	6.2	Battery acc.to BS,no			N)	
	6.3	Battery voltage, nominal capacity	V/AH		2X1	2/7	



STANDARD SEMI-ELECTRIC STACKER

SPN10/10C Series (C=Economic Version)

Cost-effective option for carrying out diverse stacking operations (loading capacity from 1000kg to 2000kg, optional lift height of 1600mm, 2500mm, 3000 mm and 3500mm) and the loading and unloading of utility vehicles.

- Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 1.6 KW.
- Integrated 150 AH maintenance free battery supplies strong power to effect frequent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery
- Optional choice of fixed fork and adjustable fork



Precise lifting and lowering via hand lever. Battery cut —off switch prevents una—uthorized use.



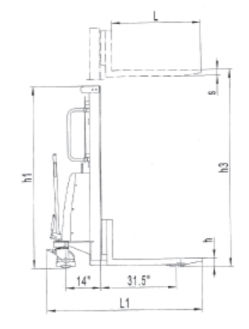
Additional protection for the operator through foot protection on the steering

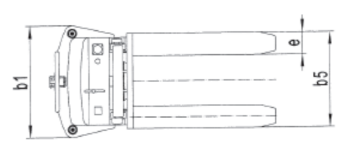
Safe parking in any situation with mechanical parking brake.



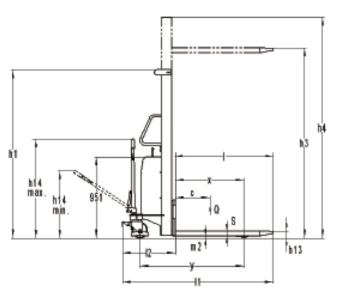
Sta	nda	rd Semi-electric Stacker SPI	V10/10 <mark>C</mark>				1KG=2.2LB	1INCH=25.4MM
	1.2	Manufacturer`s type designation		SPN1016	SPN1025	SPN1030	SPN1033	SPN1035 ²⁾
Distinguishing mark	1.3 1.4 1.5 1.6	Power (battery ,diesel, petrol, gas, manual) Operator type Load Capacity / rated load Load centre distance	Q(t) c(mm)	1)		manua Pedestrian 1.0 600		
Disting	1.8 1.9	Load distance ,centre of drive axle to fork Wheelbase	x(mm) Y(mm)	750/(649)		1175/(1140)	742/(641)	
Weight	2.1 2.2 2.3	Service weight Axle loading, laden front/rear Axle loading, unladen front/rear	kg kg kg	305 416/889 206/99	364 439/925 255/109	380 445/935 265/115	391 449/942 272/119	402 453/949 279/123
assis	3.1 3.2 3.3	Tires Tire size, front Tire size, rear	Ф w (mm) Ф w (mm)		r	nylon/polyurethan	е	
Tires, chassis	3.4 3.5 3.6	Additional wheels(dimensions) Wheels, number front/rear(x=driven wheels) Track, front	Φ w (mm)			φ180×50 2/4 680		
	3.7 4.2 4.3	Track, rear Lowered mast height Free Lift height	b11 (mm) h1 (mm) h2 (mm)	1978	1828	390/(490) 2078 /	2228	2328
	4.4 4.5 4.9	Lift height Extended mast height Height of tiller in drive position min./ max.	h3 (mm) h4 (mm) h14 (mm)	1600 1978	2500 3066	3000 3566 770/1153	3300 3866	3500 4066
Dimensions	4.15 4.19 4.20	Height, lowered Overall length Length to face of forks	h13 (mm) I1 (mm) I2 (mm)	1780/(1850) 630/(700)			/(1858) /(708)	
ΞŌ	4.21 4.22 4.25	Overall width Fork dimensions Distance between fork-arms	b1 (mm) s/e/l (mm) b5 (mm)		60/16	777 60/1150/(60/150/1 550/(32~640)	150)	
	4.32 4.33 4.34	Ground clearance, centre of wheelbase Aisle width for pallets 1000X1200 crossways Aisle width for pallets 800X1200 lengthways	m2 (mm) Ast (mm) Ast (mm)			28 2230 2175		
	4.35	Turning radius	Wa (mm)			1350		
Performance data	5.2 5.3 5.10	Lift speed, laden/ unladen Lowering speed, laden/ unladen Service brake	m/s m/s			0.8/0.14 0.11/0.096 manual		
Electric- engine	6.2 6.3	Lift motor rating at S3 10% Battery acc. to DIN 43531/35/36 A, B, C, no	kW V/Ah			1.6 no		
Elec	6.4 6.5	Battery voltage, nominal capacity K5 Battery weight	kg			12V/150Ah ['] 35		

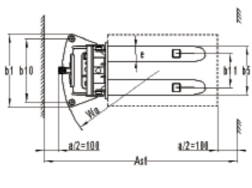
- 1). The date in () are for adjustable type SPN10 $\,$ 2). SPN1035, only fixed type available
- 3).Battery 12V/120Ah is optional





Sta	ndar	d Semi-electric Stacker SPN	15/15 C			1KG=2	.2LB 1INCH=25.4MM		
	1.2	Manufacturer's type designation		SPN1516	SPN1525	SPN1530	SPN1535		
도 논	1.3	Power (battery ,diesel, petrol, gas, manu			ma	nua			
Ĕ	1.4	Operator type		Pedestrian					
, hi	1.5	Load Capacity / rated load	Q(t)		1.	.5			
guis	1.6	Load centre distance	c(mm)		60				
Distinguishing mark	1.8	Load distance ,centre of drive axle to fork	x(mm)	808	12	802 25			
	1.9	Wheelbase	Y(mm)	440	518	543	567		
Weight	2.1	Service weight Axle loading, laden front/rear	kg	620/1320	674/1344	690/1353	707/1360		
× e	2.2	Axle loading, lader front/rear Axle loading, unladen front/rear	kg kg	290/150	344/174	360/183	377/190		
	3.1	Tires	ky	200/100			0111100		
	3.2	Tire size, front	Ф w (mm)			llyrethane 0x50			
SSis	3.3	Tire size, rear	Φ w (mm)		Φ74				
Tires, chassis	3.4	Additional wheels(dimensions)	Φ w (mm)			0x50			
, s	3.5	Wheels, number front/rear(x=driven wheels)	, ,			/2			
Ë	3.6	Track, front	b10 (mm)			40			
	3.7	Track, rear	b11 (mm)		40	00			
	4.2	Lowered mast height	h1 (mm)	1978	1778	2028	2278		
	4.3	Free Lift height	h2 (mm)		,				
	4.4	Lift height	h3 (mm)	1600	2500	3000	3500		
	4.5	Extended mast height	h4 (mm)	1978	2991	3491	3991		
	4.9	Height of tiller in drive position min./ max.	h14 (mm)		770/				
ons	4.15	Height, lowered	h13 (mm)		8				
isusi	4.19	Overall length	I1 (mm)	1778		1786			
Dimensions	4.20	Length to face of forks	12 (mm)	628	84	636			
	4.21	Overall width	b1 (mm)			0/1150			
	4.22	Fork dimensions	s/e/l (mm)			70			
	4.25	Distance between fork-arms Ground clearance, centre of wheelbase	b5 (mm) m2 (mm)		2				
	4.32 4.33	Aisle width for pallets 1000X1200 crosswa	Ast (mm)		22				
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)		21				
	4.35	Turning radius	Wa (mm)		14	00			
8	5.2	Lift speed, laden/ unladen	m/s		0.07	/0.15			
rformance data	5.3	Lowering speed, laden/ unladen	m/s			0.11			
Perfo	5.10	Service brake			·	nua			
	6.2	Lift motor rating at S3 10%	kW		1.	.6			
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no			n	0			
	6.4	Battery voltage, nominal capacity K5	V/Ah		12/	150			
	6.5	Battery weight	kg		4	6			





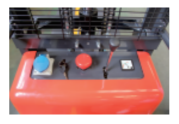
STANDARD SEMI-ELECTRIC STACKER

SPN15/15C Series (C=Economic Version)

INTRODUCTION

The SPN15 series semi-electric stacker is the cost-effective choice for short-distance transportation and stacking applications, with 1500kg capacity and lifting height from 1600mm up to 3500mm. With its compact and smart design, it is easy to maneuver and ideal to be used in confined spaces esp. narrow aisles.

Sturdy and reliable high quality channel-steel mast and solid base, with integrated steel electric box cover, makes the stacker the most robust to avoid any damages to increase the service life. Easy approach to all internal parts by unscrewing 4 screws at the cover for easy maintenance



Precise lifting and lowering via hand lever. Battery cutoff switch prevents unauth-orized use.



Additional protection for the operator through foot protection on the steering rollers.

Safe parking in any situa--tion with mechanical par--king brake.



47/48

Manual drive Battery-Powered Hydraulic Stackers. Units have 110VAC plug-in charger and 12VDC battery. Include On/Off switch and illuminated volt meter to indicate battery and charge status. Heavy duty rigid frame and base.

FORK OVER BASE

- For narrow aisles and confined areas, with fixed legs for open pallets and skids only.
- Additional protection for the operator through foot protection on the steering rollers.
- Safe parking in any situation with mechanical parking brake.

Model		SPN1016USA	SPN1025USA	SPN1030USA	SPN1033USA
Capacity	kg	1000	1000	1000	1000
Lifting Height Max.	mm	1600	2500	3000	3300
Lifting Height Min.	mm	90	90	90	90
Outer width of forks	mm	685	685	685	685
Fork Length	mm	1100	1100	1100	1100
Fork Width	mm	160	160	160	1600
Base Legs I.D.	mm	405	405	405	405
Base Legs O.D.	mm	654	645	645	645
Overall Length	mm	1632	1715	1715	1715
Overall Width	mm	777	777	777	777
Overall Height	mm	1978	1828	2078	2228
Load Center	mm	600	600	600	600
Voltage	V	12	12	12	12
Front Wheel Dia.	mm	74	74	74	74
Rear Wheel Dia.	mm	180	180	180	180
Wheel Type		4 Rigid,2 Swivel	4 Rigid,2 Swivel	4 Rigid,2 Swivel	4 Rigid,2 Swive

- Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 2.1 HP.
- Integrated 150 AH maintenance free battery supplies strong power to effect frequent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery.



SEMI-ELECTRIC PLATFORM AND FORK LIFT

Semi-electric Platform Lift 1KG=2.2LB 1INCH=25.4MM									
Model		SPN0516	SPN0517-21	SPN0517-32	SPN0519	SPN0520-21	SPN0520-32		
Capacity	kg	500	500	500	500	500	500		
Lifting Height Max.	mm	1600	1730	1730	1930	2030	2030		
Lifting Height Min.	mm	40	145	145	40	145	145		
Platform Length	mm	635	610	760	635	610	760		
Platform Width	mm	55	610	820	555	610	820		
Base Legs I.D.	mm	4100	385	385	410	385	385		
Base Legs O.D.	mm	535	535	535	535	535	535		
Overall Length	mm	1305	1148	1148	1305	1148	1148		
Overall Width	mm	708	724	724	708	724	724		
Overall Height	mm	1978	2036	2036	2308	2336	2336		
Load Center	mm	350	3300	410	350	330	410		
Lift Speed Loaded	sec.	13	14	14	15	16	16		
Lift Speed Unloaded	sec.	7	7.5	7.5	8	8.5	8.5		
Front Wheel Dia.	mm	100	126	126	100	126	126		
Rear Wheel Dia.	mm	180	180	180	180	180	180		

- 21" base for narrow aisles and confined areas, with fixed legs for open pallets and skids only.
- 32" for straddling loads, skids, or objects.
 Feature fixed base and legs.
 Platform lower to ground.
- Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 2.1 HP.
- Integrated 150 AH maintenance free battery supplies strong power to effect frequent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery.
- Additional protection for the operator through foot protection on the steering rollers.
- Safe parking in any situation with mechanical parking brake.



- Adjustable base legs for lifting loads, skids, racks, and objects.
- Forks adjust from side to side to accommodate skid widths.

Adjustable E	Adjustable Base Legs			1KG=2.2LB 1INCH=25.4MM			
Model		SPN1016A	SPN1025A	SPN1030A	SPN1035A		
Capacity	kg	1000	1000	1000	1000		
Lifting Height Max.	mm	1600	2500	3000	3500		
Lifting Height Min.	mm	55	55	55	55		
Fork Length	mm	1067	1067	1067	1067		
Fork Width	mm	100	100	100	100		
Base Legs I.D.	mm	1110 to 1250	1110 to 1270	1110 to 1250	1110 to 1250		
Base Legs O.D.	mm	1250 to 1390	1250 to 1390	1250 to 1390	1250 to 1390		
Overall Length	mm	1470	1470	1470	1470		
Overall Width	mm	1250 to 1390	1250 to 1390	1250 to 1390	1250 to 1390		
Overall Height	mm	1988	1838	2088	2328		
Load Center	mm	600	600	600	600		
Voltage	V	12	12	12	12		
Front Wheel Dia.	mm	128	128	128	128		
Rear Wheel Dia.	mm	180	180	180	180		
Wheel Type		4 Rigid,2 Swivel	4 Rigid,2 Swivel	4 Rigid,2 Swivel	4 Rigid,2 Swive		

- Adjustable forks lowers to the minimum height 2 1/8".
- Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 2.1 HP.
- Integrated 150 AH maintenance free battery supplies strong power to effect frequent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery.

ADJUSTABLE BASE LEGS

M

FIXED BASE LEGS

- Fixed straddle base legs for straddling loads, skids, or objects.
- Feature fixed base and legs. Forks lower to ground.
- Adjustable forks lowers to the minimum height 2".

Fixed Base L	Fixed Base Legs 1KG=2.2LB 1INCH=25.4MM									
Model		SPN1016Y38	SPN1016Y48	SPN1030Y38	SPN1030Y48	SPN1035Y38	SPN1035Y48			
Capacity	kg	1000	1000	1000	1000	1000	1000			
Lifting Height Max.	mm	1600	1600	1600	1600	1600	1600			
Lifting Height Min.	mm	50	50	50	50	50	50			
Fork Length	mm	915	915	915	915	915	915			
Fork Width	mm	100	100	100	100	100	100			
Base Legs I.D.	mm	762	962	762	962	762	965			
Base Legs O.D.	mm	962	1165	962	1165	962	1165			
Overall Length	mm	1456	1456	1456	1456	1456	1456			
Overall Width	mm	962	1165	962	1165	962	1165			
Overall Height	mm	1978	1978	2078	2078	2328	2328			
Load Center	mm	500	500	500	500	500	500			
Voltage	V	12	12	12	12	12	12			
Front Wheel Dia.	mm	102	102	102	102	102	102			
Rear Wheel Dia.	mm	180	180	180	180	180	180			
Wheel Type		4 Rigid,2 Swivel								

- Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 2.1 HP.
- Integrated 150 AH maintenance free battery supplies strong power to effect frequent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery.
- Additional protection for the operator through foot protection on the steering rollers. Safe parking in any situation with mechanical parking brake.

TOP QUALITY SEMI-ELECTRIC STACKER

Cost-effective option for carrying out diverse stacking operations (loading capacity from 1000 kg to 1500kg, optional lift height of 1600mm, 2500mm, 3000mm and 3500mm) and the loading and unloading of utility vehicles.

Study and reliable mast made of rolled U-profiles. Hard chrome plated piston. Adjustable lifting chain. Powerful lift motor 1.5 KW.



Precise lifting and lowering via hand lever. Battery cut -off switch prevents unauthorized use.

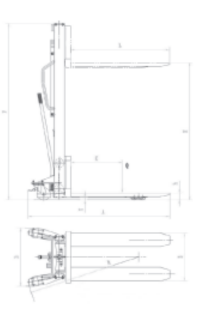


Additional protection for the operator through foot protection on the steering rollers. Safe parking in any situation with mechanical parking brake.

Integrated 150 AH maintenance free battery supplies strong power to effect freq-uent lifting tasks, an integrated charger facilitates easy and reliable charging of the integrated battery

Optional choice of fixed fork(570*1100mm) and adjustable fork(330-640*900mm)

Residual Capacity at different lifting height						
ACTUAL CAPACITY	(Q)kg					
1000	500					
1000	400					
600	300					
600	800					
	ACTUAL CAPACITY 1000 1000 600					



Technica	II Da	ıta <u> </u>			1KG=2.2L	B 1INCH=25.4MM
Item		Model of manufacture		SPM1016	SPM1025	SPM1030
	1.3	Drive: (electric-battery or mains, diesel,petrol,fuel gas,manual)		manual	manual	manual
	1.4	Type of operation (hand,pedestria standing,seated,order picker)	an,	pedestrian	pedestrian	pedestrian
Characteristics	1.5	Load capacity / rated load	Q (kg)	1000	1000	1000
	1.6	Load centre distance	c (mm)	600	600	600
	1.8	Load distance	X (mm)	795	785	785
	1.9	Wheelbase	y (mm)	1210	1210	1210
Weight	2.1	Weight (including battery)	kg	330	410	430
	3.1	Tyres (solid rubber, superelastic, nylon, polyurethane)		Nylon/PU	Nylon/PU	Nylon/PU
	3.2	Tyre size,front	mm	180x50	180x50	180x50
heels Chassis	3.3	Tyre size, rear	mm	74×70	74x70	74x70
villeers Chassis	3.5	Wheels,number front/rear		2/4	2/4	2/4
	3.6	Track width, front	b ₁₀ (mm)	680	680	680
	3.7	Track width, rear	b,, (mm)	400/490	400/490	400/490
	4.2	Lowered mast height	h,(mm)	1980	1830	2080
	4.4	Lift height	h ₃ (mm)	1600	2500	3000
asic Dimensions	4.5	Extended mast height	h ₄ (mm)	1980	3070	3570
	4.9	Height of handle min./max.	h ₁₄ (mm)	790/1156	790/1156	790/1156
	4.15	Fork height lowered	h ₁₃ (mm)	85	85	85
	4.19	Overall length	L,(mm)	1710/1510	1720/1520	1720/1520
	4.20	Length to face of forks	L ₂ (mm)	610/670	620/670	620/670
	4.21	Overall width	b ₁ (mm)	777	777	777
	4.22	Fork dimensions	s/e/L (mm)	60/180/1100 60/150/900	60/180/1100 60/150/900	60/180/1100 60/150/900
sic Dimensions	4.25	Width over forks	b _s (mm)	570 330~640	570 330~640	570 330~640
	4.33	Aisle width for pallets 1000×1200 crossways	Ast (mm)	2232	2232	2232
	4.34	Aisle width for pallets 800×1200 lengthways	Ast (mm)	2166	2166	2166
	4.35	Turning radius	Wa (mm)	1400	1400	1400
	5.2	Lift speed ,laden/unladen	mm/s	90/140	90/140	90/140
Performance	5.3	Lowering speed ,laden/unladen	mm/s	120/100	120/100	120/100
	5.11	Parking brake		manual	Manual	Manual
	6.2	Lift motor	kw	1.5	1.5	1.5
E-Motor	6.4	Battery voltage ,nominal capacity	V/Ah	12/150	12/150	12/150
	6.5	Battery weight	kg	45	45	45

inual & Semi-Electric Stacke

HEAVY DUTY SEMI-ELECTRIC STACKER

Residual Capacity at different	: lifting height 1KG=2.2LB 1INCH=25.4MM
Up to h3 mm	ACTUAL CAPACITY (Q)kg
1600	1500
2500	1500
3000	800
Load centre distance (C) mm	600





Technic	al I	Data				1KG=2.2LB	1INCH=25	5.4MM
	1.2 1.3 1.4	Model of manufacture Drive: (electric-battery or mains,diesel,petrol,fuel gas,manual) Type of operation (hand,pedestrian,standing,seated,order picker)		SPM1516	SPM1525	SPM1530 manual pedestrian	SPM1535	SPM1529FFL
Identification	1.5 1.6 1.9	Load capacity / rated load Load centre distance Wheelbase	Q (kg) c (mm) y (mm)			1500 600 1180		
Weights	2.1	Weight (including battery)	kg	436	516	543	570	554
Wheels, Chassis	3.1 3.2 3.3 3.5 3.6 3.7	Tyres (solid rubber, superelastic, nylon, polyurethane) Tyre size, front Tyre size, rear Wheels, number front/rear Track width, front Track width, rear	mm b ₁₀ (mm) b ₁₁ (mm)			Nylon/PU 180x50 74x70 2/4 680 390/490		
Basic Dimensions	4.2 4.3 4.4 4.5 4.9 4.15 4.19 4.20 4.21 4.22 4.33 4.34 4.35	Lowered mast height Free lift Lift height Extended mast height Height of handle min./max. Fork height lowered Overall length Length to face of forks Overall width Fork dimensions Width over forks Aisle width for pallets 1000×1200 crossways Aisle width for pallets 800×1200 lengthways Turning radius	h, (mm) h ₂ (mm) h ₃ (mm) h ₄ (mm) h ₄ (mm) h ₄ (mm) h ₄ (mm) h ₅ (mm) L ₇ (mm) h ₆ (mm) h ₇ (mm) SeleL (mm) SeleL (mm) Ast (mm) Wa (mm)	1980 1600 1980 1725/1525 626	1780 2500 3020	2030 3000 3520 790/1156 85 1725/1535 630 777 60/180/1100 60/150/1900 570 330-640 2255 2212	2280 3500 4020	2030 1490 2900 3520
Performance Data	5.2 5.3 5.11	Lift speed ,laden/unladen Lowering speed ,laden/unladen Parking brake	mm/s mm/s			65/100 85/70 manual		72/112 96/80
E-Motor	6.2 6.4 6.5	Lift motor Battery voltage ,nominal capacity Battery weight	kw V/Ah kg	1.5 12/150 5				

MANUAL TABLE LIFTER

Table Truck					1KG=2.2LB 1	INCH=25.4MM
ITEM \TYPE		TF15	TF30	TF50	TF75	TF100
Capacity Q	kg	150	300	500	750	1000
Min. table height h ₁₃	mm	220	285/340	285/340	420	380
Max. table height h₁	mm	720	880	880	990	990
The dimension of table	mm	700x450x36	815x500/850x500	815x500/850x500	1000x510x55	1016x510x55
Caster wheel	mm	ф 100x25	Ф 125х40	ф 125x40	ф 147x50	ф 125x50
Foot pedal cycles to max.height		≤28	≤27	≤27	≤45	≤82
N.W.	Kg	46	77	81	125	140
Height of handle from the ground	mm	950	990	990	990	980







Optional screw type lowering and cable type lowering.

DOUBLE SCISSOR MANUAL TABLE LIFTER



Table Truck		ICH=25.4MM	
ITEM \TYPE		TFD35	TFD70
Capacity Q	kg	350	700
Min. table height h ₁₃	mm	355	445
Max. table height h ₁	mm	1300	1500
The dimension of table	mm	910x500x53	1220x610
Caster wheel	mm	ф 125x40	ф 125x40
Foot pedal cycles to max.height		≤53	≤97 times
N.W.	Kg	105	195
Height of handle from the ground	mm	975	1015

GRAND MANUAL TABLE LIFTER

Diverse lifting height, capacity and table platform size on request, customerize

ITEM/TYPE TG50 TG100 Capacity Kg 500 1000 Min.table height mm 290 360 Max.table height mm 915 1360 Dimension of Table mm 1600x810 2035x750 Caster Wheel mm ∳ 125x40 ∮ 180x50/∮ 80x40 Foot pedal cycles to max.height ≤55 times ≤200times N.W. Kg 154 198 Height of handle from the ground mm 975 1000	1/2	Table Truck		1KG=2.	2LB 1INCH=25.4MM
Min.table height mm 290 360 Max.table height mm 915 1360 Dimension of Table mm 1600x810 2035x750 Caster Wheel mm Φ 125x40 Φ 180x50/ Φ 80x40 Foot pedal cycles to max.height ≤55 times ≤200times N.W. Kg 154 198		ITEM/TYPE		TG50	TG100
Max.table height mm 915 1360 Dimension of Table mm 1600x810 2035x750 Caster Wheel mm φ 125x40 φ 180x50/ φ 80x40 Foot pedal cycles to max.height ≤55 times ≤200times N.W. Kg 154 198	4	Capacity	Kg	500	1000
Dimension of Table mm 1600x810 2035x750 Caster Wheel mm Φ 125x40 Φ 180x50/ Φ 80x40 Foot pedal cycles to max.height ≤55 times ≤200times N.W. Kg 154 198		Min.table height	mm	290	360
Caster Wheel mm φ 125x40 φ 180x50/ φ 80x40 Foot pedal cycles to max.height ≤55 times ≤200times N.W. Kg 154 198		Max.table height	mm	915	1360
Foot pedal cycles to max.height \$\leq 55\$ times \$\leq 200\times\$ N.W. Kg 154 198		Dimension of Table	mm	1600x810	2035x750
N.W. Kg 154 198		Caster Wheel	mm	φ 125x40	φ 180x50/ φ 80x40
		Foot pedal cycles to max.height		≤55 times	≤200times
Height of handle from the ground mm 975 1000		N.W.	Kg	154	198
		Height of handle from the ground	mm	975	1000
	N Nais	VALUE OF THE PARTY	-	ne been	
	- 10				

Industrial Equipment

Mobile Stainless Scissor Lift Tables

Capacity: 100kg-450kg

Optional various table sizes & lift heights

Stainless steel for anti-corrosion applications (Attention: Scissors & Pumps are galvanzied)



Electric Table Truck					
TYPE		ETF30	ETF50	ETF75	ETFD35
Capacity Q	Kg	300	500	750	350
Max.Table Height h ₂	mm	880	1025	970	1300
MinTable Height h₁	mm	290	440	420	370
The Dimension Of Table Size (L*B)	mm	850x500x50	1010x520x50	1000x510x55	910x500x53
Caster Wheel d	mm	ф 125x40	ф 150x48	ф 147x50	ф 125x40
Overall Length L ₁	mm	1145	1305	1345	1210
Height Of Handle From The Ground $\mathrm{h_{\scriptscriptstyle 3}}$	mm	920	970	935	920
Lifting speed with load/without load	mm/s	65/94	65/94	70/80	90/110
Lowering speed with load/without load	mm/s	98/74	98/74	50/35	100/90
Lifting Cycle (fully charged)		120	100	100	100
Battery	4x12V12AH	2x12/15	4x12V12AH	4x12V12AH	4x12V12AH
Vertical Travel h₄	mm	590	585	550	930
Lifting Motor (DC24V KW)		0.8	0.8	0.8	0.8
Charger (built-in)24V3A		8.5Hr	8.5Hr	8.5Hr	8.5Hr
Approx Lifting Speed		10	10	12	10

Model	Capacity (kg)	Material	Length of table(mm)	Width of table(mm)	Min.height (mm)	Max.height (mm)
TFD15S	100	stainless steel	700	445	250	1220
TF30S	250	stainless steel	815	500	290	890
TFD35S	350	stainless steel	910	500	355	1295
TF50S	450	stainless steel	815	500	290	890





350kg capacity 1.3m Height Table:910x500mm Double scissor lift

ELECTRIC TABLE LIFTER

Ideally suited for use as a feeding table on an assembly line.

Excellent hydraulic unit for raising table top to desired height.

Electrically operated table descent control.

Industrial Equipment

ELECTRIC LIFTING PLATFORM

Compact hydraulic design with all safety components complying to EN1570,

High pressure cylinder with dual safety function.

Hard chrome plated piston rods.

Lift and lower by easily push buttons to reach the ergonomically correct working height.

With emergency switch off and a 3m long control cable.

With different loading capacity up to 3000kg for your option.

Multiple uses such as: lifting and lowering materials, level compensation when fitting machines, installations in conveyor system etc.



Electric Lifting Platform	Electric Lifting Platform 1KG=2.2LB 1IM									NCH=25.4MM
Model	ELF10A -24X48	ELF10A -48X48	ELF15A -36X48	ELF20A -48X48	ELF25A -32X56	ELF25A -48X72	HIW1.0EU	HIW2.0EU	HIW4.0EU	HIW3.0EU
Capacity (kg)	1000	1000	1500	2000	2500	2500	500	1000	2000	3000
Lowered height (mm)	200	200	200	200	250	250	190	190	190	220
Raised height (mm)	990	990	990	990	1200	1200	1010	1010	1010	1020
Platform size (LxW)(mm)	1220X610	1220X1220	1220X915	1220X1220	1420X815	1830X1220	1300X800	1300X800	1300X800	1300X800
Net weight (kg)	250	340	320	380	400	700	160	220	280	320
Lifting time with load (s)	20	20	25	50	60	60	15	25	40	26
Lifting speed with load (mm/s)	39	39	31	16	16	16	55	40	22	30
Lowering speed with load (mm/s)	64	64	64	35	20	20	40	35	33	40
Motor (kw)	0.75	0.75	0.75	0.75	1.5	1.5	0.75	0.75	0.75	1.5
Optional Voltage	115V,6	0HZ, single-pha	ase / 230V,50Hz	z,single-phase	/ 380V,50HZ, 3	3-phase	230V,50HZ,single-phase / 380V,50HZ, 3-phase			380V,50HZ, 3-phase

Low Profile Electric Lifting			
Model	HTFG05	HTF-G10	HTF-G20
Capacity (kg)	500	1000	2000
Lowered height (mm)	85	82	100
Raised height (mm)	760	760	1000
Platform size (LxW)(mm)	1020X610	1450X1140	1560X1140
Net weight (kg)	96	250	376
Lifting time with load (s)	10	18	55
Lifting speed with load (mm/s)	75	42	16
Lowering speed with load (mm/s)	34	48	23
Motor (kw)	0.75	0.75	0.75
Optional Voltage	115V,60HZ, single-phase / 230V,50HZ, single-phase / 380V,50HZ, 3-phase	230V,50HZ, single-phase / 380V,50HZ, 3-phase	230V,60HZ, 3-phase / 230V,50HZ, single-phase / 380V,50HZ, 3-phase

U-shape 1KG=2	.2LB 1INCH=25.4MM
Model	HTF-U10
Capacity (kg)	1000
Lowered height (mm)	80
Raised height (mm)	760
Platform size (LxW)(mm)	1450X1140
Net weight (kg)	235
Lifting time with load (s)	18
Lifting speed with load (mm/s)	42
Lowering speed with load (mm/s)	48
Motor (kw)	0.75
Optional Voltage	230V,50HZ, single-phase
	/ 380V,50HZ, 3-phase

LOW PROFILE ELECTRIC LIFTING PLATFORM

Compact hydraulic design with all safety components complying to En1570, High pressure cylinder with dual safety function.



Multiple uses such as: lifting and lowering materials, level compensation when fitting machines, installations in conveyor system etc.

U-SHAPE ELECTRIC LIFTING PLATFORM

This 'U' shaped lift platform is ideal for lifting pallets or cages to a safe working height and suited for use as a feeding table on an assembly line.

- Supplied with remote power system and control unit with UP, DOWN and EMERGENCY STOP controls.
- The 'U'shape allows a pallet truck to position the pallet/cage onto the lift platform.





Lifting with folding

pedal, lower with manual

PS Model

Capacity Q

Max. height h

Lifting height h, Min.platform height h

Max.Width

Platform length

Size of fork e*s

Steering roller Load roller

Weight

valve, easy operation.

PS0485

576

ф 127x40

φ75x40

PS0412

1115

650

576

ф 127x40

ф 75x40

PS0415

1415

4-127+40

MANUAL PLATFORM STACKER

FP series	FP series 1KG=2.2LB 1INCH=25.4MM							
Model		FP0485	FP0412	FP0415				
Capacity Q	Kg	400	400	400				
Max.height h ₁	mm	980	1330	1630				
Lift height h ₃	mm	650	1000	1300				
Min Platform height h ₁₃	mm	200	200	200				
Max.Platform height h ₃ +h ₁₃	mm	850	1200	1500				
Max.Width b ₁	mm	590	590	590				
Platform lenght	mm	650	650	650				
Platform Width	mm	550	550	550				
Steering roller	mm	ф 150X40	ф 150X40	ф 150X40				
Load roller	mm	ф 150X40	ф 150X40	ф 150X40				
weight	Kg	70	76	86				

- The practical lifting device.
- Can also be used as working platform.
- Platform runs on lifting carriage up and down a chrome platedtubular frame.
- One unit design of hydraulic cylinder, pump and tank.



ELECTRIC PLATFORM STACKER

EPS & EFP

400kg



Features

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

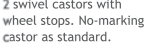
Quick lift pump provides high effciency. **Conforms to EN1757**



Easy operation with lifting and lower buttons



2 swivel castors with





Safe operation and easy to carry.Ideal for sensitive goods, heavy carton goods.

Solid rubber wheel for safety transport.
Safety plastic coated handle.
Light duty design.

SSRU35

Pneumatic wheel .Safety plastic coated handle .Light duty design

				1KG=2.2	LB 1INCH=25.4MM	
Model	LSRU40	LSPN30	LSP20	SSRU35	SSPN30	
Capacity(kg)	400	300	200	350	300	
External Dimension	1200	×550	1300×460	1200×460		
H*W						
Deck Size	550	×180		300×220		
Caster type	Rubber	Pneumatic	Rul	bber	Pneumatic	
Caster Size	200×50	260×85	160×40	200×50	260×85	





Easying handling trolleys push handles on both sides with 2 fixed whees, wheels with solid rubber tyres steering wheels with brakes.

1KG=2.2LB 1INCH=25.4MM								
Item/Type	TP11	TP21						
Capacity(kg)	200	200						
Width of table(mm)	500	500						
Length of table(mm)	810	810						
Height(mm)	890	890						
Caster wheel(mm)	φ 125×35	ф 125×35						
Materid	pla	stic						
N.W.(kg)	12.2	17.8						
Package(mm)	185×815×540	185×815×540						
20'ft container(pcs)	350	310						



				(G=2.2LB 1IN	CH=25.4MM
Item/Type	TSS11	TSS22	TSS32	TSL11	TSXL12
Capacity(kg)	150	120	120	250	300
Width of table(mm)	480	480	480	610	760
Length of table(mm)	740	790	790	910	1160
Height(mm)	860	860	860	860	860
Material			Steel		
Caster wheel(mm)	ф 100×35	ф 100×35	ф 100×35	ф 125×35	ф 150×40
N.W.(kg)	12.5	21.0	26.1	18.6	44.9
Package(mm)	120×760×495		135×760×495	140×920×630	645×725×125
20'ft container(pcs)	585	520	440	320	129

With strong sealed plywood decking Ergonomically desigend to avoid rustiness Much lighter, easier to handle



									1KG	=2.2LB 1IN	CH=25.4MM
MODEL	BSL11	BNL11	BSL22	BSL33	BSS11	BNS11	BSS22	BSS33	BNS33	WSS11	WSS22
Capacity(kg)	200								150		
External Dimension											
L*W*H	1135×7	00×930	1260×7	700×930	985×5	00×930	00 × 930 1110 × 500 × 930 1082 × 500 × 1095			985x450x890	835x525x1025
Caster						ф 125/	37.5~50				
Deck Size		1000×700 850×500				900x450	765x525				
N.W.(kg)	25.2	26.1	40.4	46	19.5	20.4	27.6	35.2	38	14	29
packing size(cm)	101*71*17.5	101*71*17.5	101*71*20	101*71*22.5	86*51*17	86*51*17	96*51*20.5	96*51*22	96*72*27	93*48*15	83*73*16



PZS150A JZS150 JZS150(N)

			1KG=2.2LE	B 1INCH=25.4MM	
Item/Type	TI32	T122	PZS150A	JZS150 (N)	JZS150
Capacity(kg)	100	100	150	150	150
Width of table(mm)	410	410	475	420	420
Length of table(mm)	610	610	735	700/500	700/500
Height(mm)	900	900	830	830/670	830/670
Caster wheel(mm)	ф 100×35	ф 100×35	Ф 100	Ф 100	Ф 100
Materid	Stainle	ss steel		Aluminum	
N.W.(kg)	11.2	9.2	8.0	7.5	7.5
Package(mm)	470×160×860	470×130×860			
20'ft container(pcs)	530	630	670	710	710

♦ with brake

NP150/NP250/NP300/NP350

Aluminum Platform Trucks NP Series

Ideal for use of carrying materials in work shops, offices, library, hotels, catering, retails, which request handy material handling solutions.

Aluminum deck and frame:

Light weight, easy to handle, impact-resistant with non-slipsurface, suitable for carrying various materials.

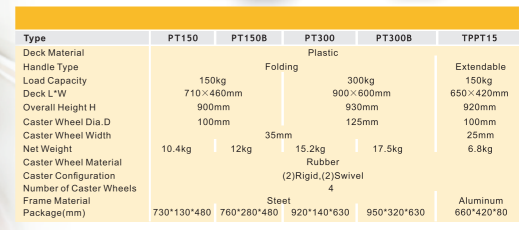
Туре	NP150	NP250	NP300	NP350			
Deck Material		Alum	inum				
Handle Type		Fold	ling				
Load Capacity	150kg	250kg	300kg	350kg			
Deck L*W	750×470mm	900×610mm	1200×610mm	1520×750mm			
Overall Height H	900mm	00mm 950mm					
Caster Wheel Dia.D	100mm		125mm				
Caster Wheel Width	35mm		35mm				
Net Weight	10kg	15kg	16kg	26.2kg			
Caster Wheel Material		Ruk	ber				
Caster Configuration	()	2)Rigid,(2)Swiv	rel	(2)Rigid,(3)Swivel			
Number of Caster Wheels	4 5						
Frame Material		Alum	inum				
Package(mm)	760*500*120	920*630*140	1220*630*140	1530*760*150			

PT150/PT150B/PT300/PT300B

Plastic Platform Trucks PT Series

Plastic deck and steel frame:

Light weight, easy to handle, impact-resistant with non-slip surface, suitable for carrying various materials.



TPPT15 Foldable handle and rubber caster wheels

Foldable Plastic Platform Trucks TPPT15

Smart foldable design of the truck requests no assembly for end users and space saving. Extendable handle for different handle heights. 2 rigid and 2 swivel rubber casters for quiet operation and long service life.







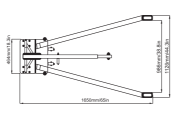
SHOP CRANE

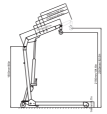
Space saver fold compact design, crane volume for trucking into a corner of the shop and out of the way when not in use 4-wheel construction for great stability and easy rolling, 2 swivel castors.

PDJ10						
Specification	Unit	PDJ10				
Lifting capacity	kg	250-1000				
Beam length	mm	1160-1460				
Beam height	mm	0-2350				
Base size	mm	1126×1650				
Power unit	ton	7				
N.W	kg	115				



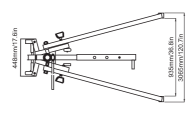
- Lifting range from approximately 2150mm to 2350mm.
- Thick gauge heavy-duty all tubular steel construction.
- With built-in overload system provides protection if maximum load is more then rated capacity.
- Release valve on hydraulic ram allows controlled lowering.

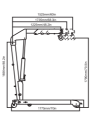




NDJ10 1KG=		
Specification	Unit	NDJ10
Lifting capacity(beam extended-closed)	Kg	700 - 1000
Beam length(closed-extended)	mm	1225 - 1525
Beam height(closed-extended)	mm	0 - 1790
Base size	mm	1065×1775
Power unit(long ram jack)	Ton	8
N.W/G.W	Kg	137.6



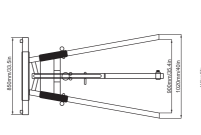


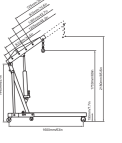




SDJ2	1KG=2	
Specification	Unit	SDJ2
Lifting capacity(boom extended-closed)	kg	500-2000
Boom length(closed-extended)	mm	960-1500
Boom height(closed-extended)	mm	350-1840
Base size	mm	1700×1010
Power unit(long ram jack)	mm	8
N.W/G.W	kg	92/98
Package Dimension (2 cartons)	mm	860×650×160 1320×270×170
Container load	Pcs/20'	165







SKATES



To be used for heavy objects while its moving, which makes the movement much more easier; Use heavy duty sealed bearings to spread around the loading and ensure the ease of movement; Use best nylon wheels to protect the floors from damage;

The skate roller is maintenance-free and can be fitted with handles for carrying; Platform with rubber surface help stability and supplies the protection for the object loaded.

Steerable sk	Steerable skates 1KG=2.2LB 1INCH=25.4MM								
Model	FW06	FW02	FW025	FY12	FY06				
Capacity (ton)	6	2	2.5	12	6				
Load Wheels	6	8	2	8	6				
Wheel Size(mm)	ф86×90	ф 100×42	Ф86×90	ф 115×60	Ф83×60				
Skate Size(mm)	395×330×101	408×220×118	285X120X101	400×345×145	327×250X107.5(288X1082)				
Weight (kg)	13.8	8.4	8.40	40	20.50				



Adjustable & Steeable Skates 1KG=2.2LB 1INCH=25.4MM									
Model	AS20-N AS20-P	AS40-N AS40-P	AS60-N AS60-P	SS40-N SS40-P	SS60-N SS60-P	AS120-N AS120-P	SS240-N SS240-P		
Capacity(ton)	2	4	6	4	6	12	24		
Load wheels	2pcs nylon/pu	4pcs nylon/pu	6pcs nylon/pu	4pcs nylon/pu	6pcs nylon/pu	8pcs nylon/pu	16pcs nylon/pu		
Wheel size(mn)	ф 82x100	ф 115x60	ф 115x60						
Skate size(mn)	115x270x110	230x270x110	345x270x110	250x310x110	560x3385x110	400x345x145	1120x415x145		
Weight(kg)	7.5	17	25	16	50	40	40		

AS=Adjustable Skate SS=Steerable Skate N=Nylon P=Polyurthane NA/PA=Built-up Available



rollers 1KG=2.2LB 1INCH=25.4MM
SFW03
3
4
φ 86×90(mm)
$305 \times 231 \times 108 \ (956 \times 253 \times 40) \ \text{(mm)}$
14.40

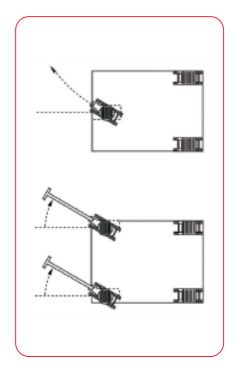


X-Series can balance by itself and walk on an even keel on uneven ground.

					1KG=2.	2LB 1INCH:	=25.4MM
Model		NO.of Rollers	Dimensions of Turnplate (mm)	Length of Handle Adjusting Length of Lever (mm)	Overall Size(mm)	Capacity(T)	N.w.(kg/lb)
X4+Y4	X4 Y4	4 4	¢ 150 140×120	800 300-1000	230×230×110 170×140×110	8	28
X8+Y8	X8 Y8	8	C160 200×160	1100 400-1300	560×420×110 200×200×110	16	72
X12+Y12	X12 Y12	12 12	⊄180 220×180	1100 400-1400	750×450×110 256×200×110	24	100
X16+Y16	X16 Y16	16 16	⊄200 240×200	1100 400-1500	936×500×110 310×220×110	32	124
X18+Y18	X18 Y18	18 18	⊄200 280×200	1500 400-1500	780×550×110 300×550×110	36	138

CT-TYPE 1KG=2.2LB 1INCH=25.4MM								
MODEL	LENGTH (mm/inch)	WIDTH (mm/inch)	HEIGHT (mm/inch)	N.W (kg/lb)	CAP			
CT-4	300 11.8	222 8.7	100 4	14	6T			
CT-6	400 15.7	222 8.7	100 4	21	8T			
CT-8	500 19.7	222 8.7	100 4	28	12T			
CT-9	400 15.7	308 12	100 4	34	15T			
CT-12	500 19.7	312 12.3	100 4	45	18T			

CTA-1	YPE		1KG=2.2Ll		=25.4MM
MODEL	LENGTH (mm/inch)	WIDTH (mm/inch)	HEIGHT (mm/inch)	N.W (kg/lb)	CAP
CTA-4	300 11.8	222 8.7	110 4.3	16	6T
CTA-6	400 15.7	222 8.7	110 4.3	23	8T
CTA-8	500 19.7	222 8.7	110 4.3	30	12T
CTA-9	400 15.7	308 12	110 4.3	37	15T
CTA-12	500 19.7	312 12.3	110 4.3	48	18T





PANEL TRUCK

- Casters (2 rigid, 2 swivel) are equipped with brakes for safety.
- Make it easy for one person to transport almost and type of sheet goods.

PANE	PANEL TRUCK 1K6-2-218 1INCH-25-AMM											
Model	Description	Table dimension (mm)	Capacity (kgs)	Caster Dia. (mm)	Wheel Type	Deck Type	Overall Dimension (LxWxH) (mm)					
4ZH27	Panel Rack Cart	815x685	700	102	Phenolic	Steel	760×690×1120					
4ZH28	Heavy Duty Panel Cart	915x750	1800	127	Polyurethane	Steel	900×770×965					
4ZH29	A-frame Panel Cart	1905x915	900	127	Polyurethane	Steel	1920×920×1400					



PANEL RACK CART

Heavy-duty construction for moving large, hard-to-handle items such as sheets of plywood, drywall, paneling, doors, and lumber. Features a removable plastic basket for tools and accessories. Handy center bar detaches for moving tables, partitions, and other bulky items.



HEAVY DUTY PANEL CART

Extra heavy-duty steel construction. Cart has three removable vertical supports, 27 1/4" above platform, to provide support for sheets of metal, dry well, etc. 12 1/8" spacing between vertical supports accommodations wide pipe or multiple sheets.



A-FRAME PANEL CART

All welded steel deck, particularly suited to moving large, bulky sheets of materials. Built-in tool tray located between A-frame uprights.





- Hinged steel platform allows trucks to nest to save storage space. Powder-coated steel platform resists scratches and rust.
- Features 2 rigid and 2 swivel casters with quick change caster pads. Removable handle to save ship space and costs.

	6IN. LIP-UP DECK STEEL PLATFORM										
	Model	Capacity (kgs)	Deck Length (mm)	Deck Width (mm)	Deck Height (mm)	Caster Dia. (mm)	Wheel Type	Deck Type	Overall Dimension (LxWxH) (mm)		
	SNPT4	700	1220	610	270	152	Rubber	Steel	1300×735×955		
•	SNPT5	700	1370	685	270	152	Rubber	Steel	1300×810×955		
•	SNPT6	700	1525	760	270	152	Rubber	Steel	1610×885×955		

Feature heavy-duty, all-welded steel pipe construction.
 Mounting plate is predrilled with four 7/8 dia.x 1 1/4" slotted holes. Powder-coated safety yellow for high visibility and scratch resistance.

MACHI	MACHINE BOLLARD AND SAFETY BOLLARDS									
Model	Description	Overall Length (mm)	Overall Height (mm)	Pipe Dia. (mm)	Mounting Plate Dimensions (mm)	QTY. Per Package				
3SB24	Safety bollard	1	610	115	203x203x9.5	64				
W145	Safety bollard	1	915	115	203x203x9.5	64				
3SB42	Safety bollard	1	1070	115	203x203x9.5	64				
5SB36	Safety bollard	1	915	140	203x203x9.5	49				
5SB42	Safety bollard	1	1070	140	203x203x9.5	49				
16MG36	High-profile Guard	915	405	115	203x203x9.5	8				
16MG48	High-profile Guard	1220	405	115	203x203x9.5	8				
24MG36	High-profile Guard	915	610	115	203x203x9.5	8				
24MG48	High-profile Guard	1220	610	115	203x203x9.5	8				
36MG36	High-profile Guard	915	915	115	203x203x9.5	8				
36MG48	High-profile Guard	1220	915	115	203x203x9.5	8				
W170	High-profile Guard	1220	1070	115	203x203x9.5	8				
9MG36	Low-profile Guard	915	230	115	203x203x9.5	8				
W178	Low-profile Guard	1220	230	115	203x203x9.5					

MACHINE GUARDS AND SAFETY BOLLARDS

HIGH-PROFILE MACHINE GUARD

Ideal for in-plant use to protect expensive equipment from fork truck damage.

LOW-PROFILE MACHINE GUARD

May be used indoors to protect valuable pallet racking, or outdoors to guide semi-trailers when backing into loading docks.

SAFETY BOLLARDS

Feature heavy duty all welded steel pipe construction. Can be used indoors and outdoors to protect work areas.

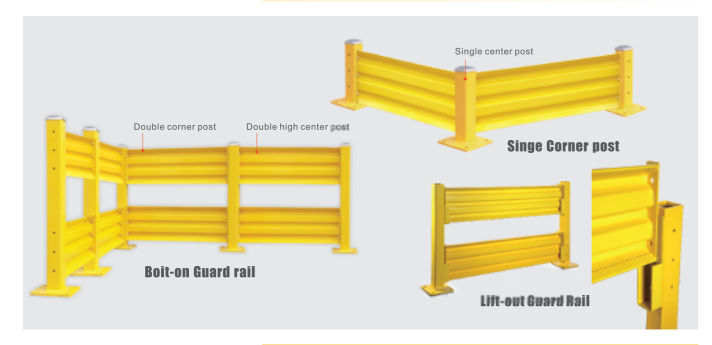


- Designed to be used when long objects or large pallets must be lifted and moved with a fork truck. It
 is required that extensions do not exceed length of forks on which they are installed by more than 50%.
- Welded steel construction. Fit onto forks up to 50mm thick. Steel retaining strap prevents fork extensions from sliding off forks during use. Powder coat yellow finish.

FORKE	XTENSIONS				1KG=2.2LB 1INCH=25.4MM
Model	Extended Length (mm)	Min. Fork Length (mm)	Fitting Fork Width (mm)	Fork Width (mm)	QTY. Per Package
3KR57	1525	1015	100	130	25
3KR58	1830	1220	130	150	25
3KR59	1830	1220	150	180	20
3KR60	1525	1015	130	150	25
6XX13	1830	1220	100	130	25
6XX14	2440	1625	100	130	24
6XX15	2440	1625	130	150	20
6XX16	2440	1625	150	180	16

GUARD RAILS AND POSTS

- 1/8"(11-ga.) steel for outdoor and indoor use; protect individuals, equipments, and inventory. Industrial yellow powder coat finish increases visibility, durability and safety.
- Combine as a modular system which can be installed, removed, or expanded.



BUILT-ON RAILS

Simple to assemble and install, rails come in several lengths for custom installations. All hardware, including bolts, anchors, washers, and nuts, is provided with post sections. Highly impact-resistant, triple-ridge corrugated design has no sharp edges or corners.

LIFT-OUT RAILS

Provided a strong barrier with easy accessibility. They have the same construction and profile as bolt-on rails, yet slide into post saddles for simple assembly. Each rail section includes two post saddles.

3-RIBBED I	3-RIBBED BOLT-ON GUARD RAILS 1KG-2.2LI 1INCH-25.4MM									
Model	Description	Overall Length (mm)	Overall Height (mm)	QTY. Per Package						
W8U1	1 FT bolt on rail	205	370	16						
W857	2 FT bolt on rail	510	370	16						
W858	3 FT bolt on rail	815	370	18						
W804	4 FT bolt on rail	1120	370	18						
W859	5 FT bolt on rail	1420	370	18						
W805	6 FT bolt on rail	1730	370	18						
W860	7 FT bolt on rail	2030	370	18						
W806	8 FT bolt on rail	2340	370	18						
W8U2	9 FT bolt on rail	2640	370	18						
W807	10 FT bolt on rail	2945	370	16						

LIFT-OUT	LIFT-OUT GUARD RAILS 110-25.4									
Model	Description	Overall Length (mm) (not including the length of post saddle)	Overall Height (mm)	QTY. Per Package						
W7U3	1 FT Lift out Rail	150	370	12						
W730	2 FT Lift out Rail	460	370	12						
W731	3 FT Lift out Rail	760	370	16						
W774	4 FT Lift out Rail	1070	370	10						
W732	5 FT Lift out Rail	1370	370	16						
W775	6 FT Lift out Rail	1675	370	10						
W756	7 FT Lift out Rail	1980	370	10						
W776	8 FT Lift out Rail	2285	370	10						
W7U4	9 FT Lift out Rail	2590	370	10						
W777	10 FT Lift out Rail	2900	370	10						

POST				1KG=2.2LB 1INCH=25.4MM
Model	Description	Overall Height (mm)	Mounting Plate Dimensions (mm)	QTY. Per Package
W808	Single high corner post	470	254x254x16	32
W809	Single high center post	470	254x254x16	48
W810	Double high corner post	1085	254x254x16	24
W811	Double high center post	1085	254x254x16	24

POSTS

Two post heights come in both inline and corner configurations for single-row(high) and double-row (high) installation. Posts are made of round-corner, 4" square steel tube with 1/4" thick walls and are welded to a 10" square, round corner 5/8" thick steel base plate.



GALVANIZE	GALVANIZED 3-RIBBED BOLT-ON GUARD RAILS 1NCH-25.4MM										
Model	Description	Overall Length (mm)	Overall Height (mm)	QTY. Per Package							
W8U1Z	1 FT bolt on rail	205	370	16							
W857Z	2 FT bolt on rail	510	370	16							
W858Z	3 FT bolt on rail	815	370	18							
W804Z	4 FT bolt on rail	1120	370	18							
W859Z	5 FT bolt on rail	1420	370	18							
W805Z	6 FT bolt on rail	1730	370	18							
W860Z	7 FT bolt on rail	2030	370	18							
W806Z	8 FT bolt on rail	2340	370	18							
W8U2Z	9 FT bolt on rail	2640	370	18							
W807Z	10 FT bolt on rail	2945	370	18							

GALVANIZED POST 1KC+-25.4M							
Model	Description	Overall Height (mm)	Mounting Plate Dimensions (mm)	QTY. Per Package			
W808Z	Single high corner post	470	254x254x16	48			
W809Z	Single high centerr post	470	254x254x16	48			
W810Z	Double high corner post	1085	254x254x16	24			
W811Z	Double high centerr post	1085	254x254x16	24			

GALAVNIZED STEEL GUARD RAILS AND POSTS

Galvanized to resist corrosion.
Components allow construction of single, double or triple rail system.
Spring mounting post will flex, instead of breaking, after contact by equipment.

Tubular posts are machined for continuous rail mounting.
Concrete mounting kit includes 4 lag anchors. Guards bolt-to end of guard rail section and include mounting hardware.

81/82

ELECTRIC PRODUCTS OVERVIEW

CE ISO9001 IS014001



Ant Series
Entry Level
pallet Truck
&Stacker













1500kg

1500kg

PT25L

1800kg

PT20I

500kg 0.8/1.3m 1000kg 1.6/2.0m 1000kg 1.6/2.0/2.9/3.2/3.5m



Tiger Series
Long-tiller Walkie
Electric Pallet Truck
&Stacker



PT16L/20L











Q H 1600/2000kg

2500kg

2000kg 0.8/1.6/2.0/2.5m 2000kg 0.8/1.6/2.0/2.5m 1200/1600kg 1.6 / 2.9 / 3.2 / 3.6 / 4.3m

2000kg 2.9 / 3.2 / 3.6 / 4.3 / 4.6m



Buffalo Series
Short-tiller Walkie
Electric Pallet Truck
& Stacker
(Optional Ride-on
platform)











Q

2000kg

1200/1500kg 1.6/2.9/3.2m 1600kg 4.6m 1500kg 2.9/5m 2000kg 2.6 / 2.9 / 3.6m



Leopard Series
Ride-on
Electric Pallet Truck
& Electric Stacker











Traver speed laden/unlader

2000/2500kg 7.8/8.0/ 6.0/7.0(Km/h) 1200/1600/ 2000kg 2.9-5.5m 7.0/8.0/ 6.0/7.0(Km/h) 2000/2500/3000kg 7-12(Km/h) 2500kg 9-12(Km/h) 2700/3600kg 11/14/ 9.5/12(Km/h) **ELECTRIC PRODUCTS OVERVIEW**

(∈ IS09001 IS014001



Camel Series Walkie Ride-on or sit-on **Tow tractors**









Q

1000kg

3000kg

6000kg

2500kg 9.0/12.0(Km/h)



Rino Series Reach Truck &Walkie Counterbalance



1400kg

PS13/15RM







Q

1300/1500kg

1.6/1.8/3.0/3.6/4.5M

1500/2000/2500kg



Elephant Series Counter-balanced Elephant Forklift









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800/1200kg

1600kg

1600 / 1800 / 2000kg

1600 /1800 / 2000 / 2500 / 3000 / 3500kg



Giraffe Series Lift Table & Platforms









8 /10 M



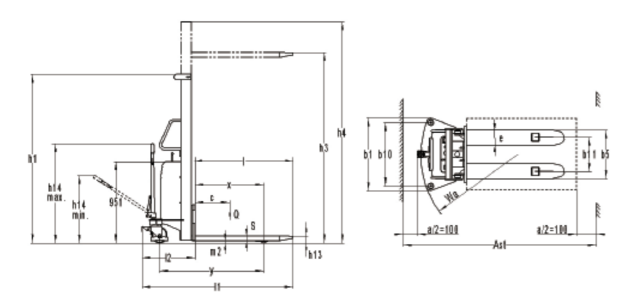
4.8/5.8M

4.9/5.9M

7.8M

10/12/14/15.7 M

Standard Semi-electric Stacker SPN15/15C 1KG-2.2LB 1INCH-25.4MM								
	1.2	Manufacturer`s type designation		SPN1516	SPN1525	SPN1530	SPN1535	
ž	1.3	Power (battery ,diesel, petrol, gas, manu		manua				
g mg	1.4	Operator type		Pedestrian				
hing	1.5	Load Capacity / rated load	Q(t)	1.5				
Distinguishing mark	1.6	Load centre distance	c(mm)	600				
stin	1.8	Load distance ,centre of drive axle to fork	x(mm)	808	808 802 1225			
Ξ	1.9	Wheelbase	Y(mm)					
ght	2.1	Service weight	kg	440	518	543	567	
Weight	2.2	Axle loading, laden front/rear	kg	620/1320	674/1344	690/1353	707/1360	
>	2.3	Axle loading, unladen front/rear	kg	290/150	344/174	360/183	377/190	
	3.1	Tires		nylon/polyrethane Φ180x50				
. <u>s</u>	3.2	Tire size, front	Φ w (mm)					
chassis	3.3	Tire size, rear	Φw (mm)	Ф74х93				
5	3.4	Additional wheels(dimensions)	Φw (mm)					
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		2/2				
-	3.6	Track, front	b10 (mm)	740 400				
	3.7	Track, rear	b11 (mm)	4070			0070	
	4.2 4.3	Lowered mast height	h1 (mm)	1978	1778	2028	2278	
	4.3	Free Lift height	h2 (mm) h3 (mm)	1600	2500	3000	3500	
	4.4	Lift height Extended mast height	h4 (mm)	1978	2991	3491	3991	
	4.9	Height of tiller in drive position min./ max.	h14 (mm)	770/1153				
SL	4.15	Height, lowered	h13 (mm)	83				
sior	4.19	Overall length	I1 (mm)	1778 1786				
Dimensions	4.20	Length to face of forks	12 (mm)	628 636				
Dir	4.21	Overall width	b1 (mm)	844				
	4.22	Fork dimensions	s/e/I (mm)	60/180/1150				
	4.25	Distance between fork-arms	b5 (mm)	570				
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	28				
	4.33	Aisle width for pallets 1000X1200 crosswa	Ast (mm)	2230				
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2175				
	4.35	Turning radius	Wa (mm)		14	100		
Jce	5.2	Lift speed, laden/ unladen	m/s	0.07/0.15				
Performance data	5.3	Lowering speed, laden/ unladen	m/s	0.14/0.11				
Per	5.10	Service brake	kW		ma	nua		
	6.2	Lift motor rating at S3 10%	1.6					
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		no				
	6.4	Battery voltage, nominal capacity K5	V/Ah			150		
	6.5	Battery weight	kg	46				



STANDARD SEMI-ELECTRIC STACKER

SPN15/15C Series (C=Economic Version)

INTRODUCTION

The SPN15 series semi-electric stacker is the cost-effective choice for short-distance transportation and stacking applications, with 1500kg capacity and lifting height from 1600mm up to 3500mm. With its compact and smart design, it is easy to maneuver and ideal to be used in confined spaces esp. narrow aisles.

Sturdy and reliable high quality channel-steel mast and solid base, with integrated steel electric box cover, makes the stacker the most robust to avoid any damages to increase the service life. Easy approach to all internal parts by unscrewing 4 screws at the cover for easy maintenance



Precise lifting and lowering via hand lever. Battery cutoff switch prevents unauth--orized use.



Additional protection for the operator through foot protection on the steering rollers.

Safe parking in any situa--tion with mechanical par--king brake.

