

POWER-LIFTS
FOR ALL YOUR MATERIALS HANDLING EQUIPMENT
WWW.POWERLIFT.CO.UK



HAND PALLET TRUCKS

2,500Kg Hand Pallet Truck



- Over 15000 units sold in the UK in 4 Years and still going strong!
- 2500kg
- 5 sizes
- Tandem Load Wheels or single
- Sealed Bearings
- Greasing Points
- Nylon or Polyurethane wheels
- ComfiGrip Handle
- Pressure Relief Valve/Overload Valve
- Self Lubricating Bushes
- Entry Rollers
- Sealed Hydraulics
- Ex stock

Fork Dimensions	Model Number
915mm x 460mm	CP25S-915
1070mm x 550mm	CP25S-107
1150mm x 550mm	CP25S-115
1070mm x 685mm	CP25L-107
1150mm x 685mm	CP25L-115

2,500Kg Premium Hand Pallet Truck



- Capacity of 2500kg
- ComfiGrip Handle
- 3 position trigger
- Fully serviceable parts
- Full bushing in key areas
- Greasing points
- Longlife tandem nylon rollers
- Longlife nylon Steer wheels
- Overload/Pressure Relief Valve
- Ex stock

Fully enclosed maintenance free pump.

Fork Dimensions	Model Number
1000mm x 520mm	JPT25S100TNN
1150mm x 520mm	JPT25S115TNN
1000mm x 685mm	JPT25L100TNN
1150mm x 685mm	JPT25L115TNN

HAND PALLET TRUCKS

3,000Kg Pallet Truck



Our 3000kg Hand Pump Truck compliments the other trucks in our range giving you more choice. Supplied in a standard capacity of 2 standard sizes it will give solid service throughout its life. The heavy duty pump has a heavy duty ball race to aid manoeuvrability under load. Servicing of the truck is helped by easily accessible grease nipples.

- Capacity 3000Kg
- 2 sizes
- Heavy Duty Steering
- Grease nipples in key points
- Comfigrip handle
- Tandem Rollers
- Overload / Pressure Relief
- Ex Stock
- Nylon or Polyurethane wheels
- Sealed Bearings

Fork Dimensions	Model Number
520mm x 1150mm NYLON	QT3052TNN
520mm x 1150mm POLY	QT3052TPP
685mm x 1220mm NYLON	QT3068TNN
685mm x 1220mm POLY	QT3068TPP

2,500Kg Heavy Duty Pallet Truck



This Heavy Duty Hand Operated Pump Truck features 4mm plate steel construction, totally sealed hydraulic pump unit, tandem load rollers and pallet entry and exit rollers. It is a truly HEAVY DUTY Truck for those arduous and abrasive conditions.

- Capacity 2500Kg
- Seven Sizes
- Ergonomic Handle
- 230° Steering range
- Three position Trigger
- Fully serviceable parts
- German style Fully Sealed Pump unit
- Solid "C" section forks
- Alu-rubber Steer wheels or Nylon steer wheels
- Nylon Tandem load rollers
- Exit Rollers / Entry Rollers
- Pressure relief valve / Overload valve
- Ex Stock

Fork Dimensions	Model Number
450mm x 800mm	CBG25V580
520mm x 1000mm	CBG25S100
520mm x 1150mm	CBG25S150
520mm x 1220mm	CBG25S122
685mm x 1000mm	CBG25L100
685mm x 1150mm	CBG25L115
685mm x 1220mm	CBG25L115

SPECIALISED HAND PALLET TRUCKS

ROUGH TERRAIN PALLET TRUCK



This Rough Terrain Pump Truck is ideal for those outdoor applications where a conventional industrial truck just won't do! Mounted on large pneumatic tyred wheels all round the truck just rides over the undulating surfaces you find in some applications. With a capacity of 1000Kg and an inside straddle width of 1230mm the RT1000 will handle most pallets. Ideal for garden centres, building sites, farmyards and all sorts of other rough terrain applications.

Capacity	1000Kg
Overall Width	1620mm
Fork Length	920mm
Adjustable Forks	200mm-700mm
Lowered Fork Height	60mm
Lift Height	280 +/-10mm
Diameter of Front Load Wheel	568mm

'INTELLIGENT' QUICK LIFT PALLET TRUCKS



- Five Pump Stroke to Max. Fork Height
- Rollers: Nylon
- Quicklift - 300kg
- Normal - 300-2500kg
- Ideal for light loads

Model	Capacity	Min. Lowered Fork Height	Length	Fork Size Width Over Forks	Fork Width
HPQ25S	2500kg	85mm	1150mm	540mm	160mm
HPQ25L	2500kg	85mm	1220mm	680mm	160mm

LOW PROFILE PALLET TRUCKS



- Minimum lowered height 55mm..
- Rollers: tandem steel roller
- Wheels-polyurethane

Model	Capacity	Min. Lowered Fork Height	Length	Fork Size Width Over Forks	Fork Width
HPL20S	2000kg	55mm	1150mm	540mm	160mm
HPL20L	2000kg	55mm	1150mm	680mm	160mm

SUPERLOW PALLET TRUCKS - 36mm.

Taking the "Low Profile Pump Truck" to new heights the Superlow low profile Pump Truck has a capacity of 1000Kg and a lowered height of just 36mm. This means its great for lifting items like vending machines, gaming machines and of course low line crates that normally only a counterbalanced forklift could move.



Model	Capacity	Min. Height	Max Height	Fork Length	Fork Width
HPM10S	1000kg	36mm	96mm	1150mm	540mm
HPM10L	1000kg	36mm	96mm	1200mm	680mm

SPECIALISED HAND PALLET TRUCKS

WEIGH SCALE PALLET TRUCKS



New features include:

- Runs off six re-chargeable "D" cell batteries / or mains
- FOUR accurate load cells
- Battery charger included

Display Features Include:

- Backlit Digital display
- Single kilo incremental reading
- Auto switch off
- Changeable Kilos to Pounds
- Tare to Zero facility
- Start-up Diagnostic Self-check

Accurate to +/-0.05%

Model	Capacity	Min. Lowered / Raised Fork Height	Length	Fork Size Width Over Forks	Fork Width
SAC20HS	2000kg	88mm / 200mm	1220mm	570mm	178mm
SAC20HL	2000kg	88mm / 200mm	1220mm	700mm	178mm

THE WORKHORSE 5 TONNES



The Workhorse is our response to all of those enquiries for a really heavy duty truck. This truck has a capacity of 5000Kg and still keeps a lowered fork height of 90mm.

Model	Capacity	Min. Height	Max Height	Fork Length	Fork Width	O/A Length	O/A Width
HP50S	5000Kg	90mm	210mm	1150mm	580mm	1546mm	588mm

THE GOOSENECK FOR TIGHT CORNERS



The Gooseneck is no ordinary Pump Truck. The two main reasons for this are due to its innovative design, the lock-to-lock turn is 300° which enables greater negative turning in tight areas such as vehicles and aisles and also lack of a traditional "apron" allows for excessively long loads to sit on the "shoulders" of the truck aiding easier handling.

Fork Dimension	Capacity
1150mm x 540mm	2000Kg

SPECIALISED HAND PALLET TRUCKS



DEAD MAN BRAKE PALLET TRUCK

This type of Pump Truck applies the brake if the operative releases the brake lever or completely releases the pulling handle. It also doubles up as an automatic parking brake! Also available as quick-lift, reel carrier or low profile options.

PROGRESSIVE BRAKE PALLET TRUCK

This type of Pump Truck brake operates like a bicycle brake i.e. the more you pull the brake lever, the harder the brake is applied. This type of system is also fitted with a parking brake. Also available as quick-lift, reel carrier or low profile options.

REEL CARRIER PUMP TRUCKS

Specifically designed for moving horizontally cylindrical loads such as cable drums, textiles, paper reels etc... upto a maximum weight of 1800Kg.

As always fitted with pressure relief and overload valve and supplied as standard with tandem nylon rollers.

Capacities 1500kg, 1800kg, 2000kg

Fork Dimensions	Reel sizes	Model Numbers
1220mm x 760mm 1220mm x 850mm	Ø400mm to ø600mm 600mm to 800mm	AC20R500 AC20R700
1220mm x 1000mm 1220mm x 1150mm	ø800mm to ø1200mm 1200mm to 1600mm	AC20R1000 AC20R1500

EXTRA LONG PALLET TRUCKS FOR ROLL CAGES

Extra Long Trucks have a variety of different uses from handling extra long pallets to handling 2 or 3 long roll containers at a time

- Capacity 2000Kg
- 3 Lengths in stock 2,000mm., 1,800mm., 1,500mm..
- Tandem Nylon rollers
- Also available in super wide – please ask.

Fork Dimensions	Model Number
2000 x 685mm	ACL20LEELTNN
1500 x 685mm	ACL20LELFTNN
2000 x 540mm	ACL20SEELFTNN
1500 x 540mm	ACL20SELFTNN

ANTI CORROSIVE PALLET TRUCKS

GALVANISED & SEMI-STAINLESS STEEL PALLET TRUCK



This galvanised truck is suitable for usage in cold stores, clean rooms and corrosive environments.

- Fitted with Stainless Steel Fasteners, Pins, Chains & Retainers
- Chrome Plated Hydraulic Lift Ram and Valve
- Fully Galvanised Mainframe, Wheel Forks, Brackets, Push Rods and Handle
- Fully Sealed Hydraulic Nickel Coated Pump (i.e. no atmospheric contaminants in hydraulics)
- Available Ex Stock in 2 Sizes
- 2000Kg Capacity
- Ex Stock Delivery

Fork Dimensions	Model Number
1220mm x 685mm	ACZ20HL122TNN
1150mm x 540mm	ACZ20HS115TNN

STAINLESS STEEL PALLET TRUCK



This Stainless Steel Truck is a full stainless steel Pump Truck suitable for use in a host of specialist applications such as corrosive atmospheres, pharmaceuticals, food hygiene areas, saline and many other aggressive environments.

- 316 Stainless
- Full Stainless Steel Mainframe
- Full Stainless Steel Hydraulic Pump and Handle
- Full Stainless Steel Push Rods, Axles, Pins & Bolts
- Fully Sealed Hydraulic Pump (i.e. no atmospheric contaminants in hydraulics)
- Tandem Nylon Load Rollers and Steer Wheels
- Capacity 2000Kg

Fork Dimensions	Model Number
1150mm x 540mm	ACS20HS115TNN
1200mm x 685mm	ACS20HL122TNN

Many more lengths available.

PEDESTRIAN / RIDE-ON POWERED PALLET TRUCK



This Heavy Duty Pedestrian Powered Pump Truck is a rugged 2000Kg unit which will easily cope with the arduous conditions found in busy factories and warehouses.

The compact design combined with the new technology makes it ideal for narrow, cramped aisles. The shortest head length in the market permits superb manoeuvrability.

Smooth Curtis controls combined with a powerful electromagnetic drive unit make light work of everything.

Supplied c/w 210AH Traction Battery & 24V/30A Free Standing Charger.

Also available to order 1300kg model with fold down platform.

Model	2000PPT	2000 PPlat
Capacity (Kg)	2000	2000
Load Centre (mm)	600	600
Max Fork Height (mm)	205	205
Lowered Fork Height (mm)	85	85
Fork Length (mm)	1150	1150
Overall Fork Width (mm)	530	530
Individual Fork Width (mm)	160	160
Wheel Base (mm)	1400	1400
Turning Radius (mm)	1595	1950
Traveling Speed Loaded (km/h)	3.6	3.6
Lifting Speed Loaded (mm/s)	30	30
Drive Wheel (Polyurethane)	1200W / Ø250	1200 / Ø250
Lift Motor	800W /24V	800W / 24V
Traction Battery	24V / 210Ah, 185Kg	24V /210Ah, 185Kg
Charger	24V / 30A	24V / 30A
Overall Dimensions (LxWxM mm)	1776 x 690 x 1305	1820 x 690 x 1310
Net Weight (Kg)	324	328

HIGH LIFT PALLET TRUCKS



HIGH LIFT PALLET TRUCK

All our High-Lift pump trucks will work happily with open bottomed pallets e.g. Europallets and Stillages. They will not work with "Full Perimeter Board" pallets.

If your application is a **heavy duty** one, then this is the unit for you. It has less working parts and is more reliable than 'telescopic' lifting arrangements. Also the pumping effort is constant too!

Scissor pump trucks aid manual handling and are a useful truck to have around any factory.

- Capacity 1000Kg
- Lift Height 800mm
- Lowered height 85mm
- Heavy duty single hydraulic ram

Fork Dimensions	Model Number
1170mm x 540mm	SLT(N)10540
1170mm x 650mm	SLT(N)10680



ELECTRO-HYDRAULIC HIGH LIFT PALLET TRUCK

Our High Lifting Pump Truck has all the advantages of the Manual Truck but lifts at the touch of a button. This makes the operation effortless and so a big favourite in factories. Manually pumped as well for precise lifting.

- Capacity 1000Kg
- Lift Height 800mm
- Lowered height 85mm
- Heavy duty single hydraulic ram

Fork Dimensions	Model Number
1190mm x 560mm 1170mm x 540mm 685mm width available	HB1056E Ex (Built in charger)

MANUAL MOBILE SCISSOR LIFT TABLES



- Our comprehensive range of Mobile Lift Tables are manufactured to withstand the most arduous working environments normally associated with industrial applications
- Robustly constructed
- High quality hydraulics which have a positive feel
- Foot Operated Pump
- Hand operated Infinitely controllable lowering
- High pushing handle
- Full braking and guarding on the castors
- Fully mobile on 2 swivel and 2 fixed castors
- Fitted with 2 maintenance stops
- Overload & bypass Valve
- Fully compliant with EN1570 & CE marked
- Supplied with Certificate of Conformity

Model	Capacity kg	Table Size LxW (mm)	Table Height (Min./Max)	Handle Height (mm)
BS15	150	700x450	255/760	1000
BS25	250	830x500	315/910	1100
BS50	500	1010x520	430/1000	1130
BS50L	500	1525x620	400/1100	1130
BS75	750	1010x520	432/1000	1130
BS30D	300	1010x520	435/1585	1130
BS50D	500	1010x520	435/1586	1130
BS80D	800	1010x520	470/1410	1130
BS100	1000	1010x520	445/950	1130

BATTERY-ELECTRIC MOBILE SCISSOR LIFT TABLES



- Robust structure yet lightweight
- An easily accessible battery unit with an automatic charger
- Two brakes increase safety
- European power pack: DC,700W
- German service free battery: 12V
- Wheel diameter: 150mm
- Handle height: 1180mm

Model	Capacity kg	Table Height (Min./Max)(mm)	Table Size WxL (mm)	Lifting Cycle fully charged
ES30	300	440/950	520x1010	65
ES50	500	440/950	520x1010	55
ES100	1000	490/950	520x1010	40
ES30D	300	495/1600	520x1010	45

STATIC LIFT TABLES

LOW CLOSED – NO PIT



HY Series Low Closed Lift Table

- Low Profile Lift Tables achieve a low closed height and usually eliminate the need for a pit
- They lift up to around 860mm and also help alleviate bending and twisting often found in industrial environments
- Tables are controlled by a 24V "satellite" hydraulic power pack consisting of an Up, Down and Emergency Stop buttons
- Tables are powered by AC380v / 50Hz / 3 phase mains
- Pressure relief valve fitted to protect the hydraulic system
- Oil less bushing on axle pivots
- Emergency check valve to ensure slow controlled descent in the event of a hydraulic line failure
- Removable lifting eyes to facilitate easy handling and installation
- Tables have fully interlocked descent arrestors should there be an obstruction
- These tables are manufactured to EN1570:1999 and are IP54 protected
- Available in two standard capacities 1000Kg & 1500kg the units have both Full Top and U shape derivatives



HU Series Low Closed Lift Table For Euro Pallets

Model	HY1001	HU1000	HY1501	HU1500
Capacity	1000	1000	1500	1500
Maximum Height (mm)	860	860	880	860
Minimum Height (mm)	85	85	105	105
Platform (LxW) (mm)	1450x1140	1450x1140	1600x800	1600x1180
Lifting Cycle (sec)	20	18	20	18
Stroke (mm)	775	775	775	775
Power Pack Kw	0.75	0.75	1.5	1.5
Nett Weight (Kg)	357	280	362	380

PIT OR FLOOR MOUNTED LIFT TABLES



- Lift Tables can be used either at ground level or in a pit
- They lift up to 1050mm and also help alleviate bending and twisting often found in industrial environments
- Tables are controlled by a 24V "inbuilt" hydraulic power pack consisting of an Up and Down pendant
- Tables are powered by AC380v / 50Hz / 3 phase mains
- Pressure relief valve fitted to protect the hydraulic system
- Oilite bushing on axle pivots
- Emergency check valve to ensure slow controlled descent in the event of a hydraulic line failure
- Removable lifting eyes to facilitate easy handling and installation
- Tables have fully interlocked descent arrestors should there be an obstruction
- These tables are manufactured to EN1570:1999 and are IP54 protected
- Available ex stock in one standard capacity 2000Kg
- Other models available on request

Model	HW2002
Maximum Height (mm)	1050
Minimum Height (mm)	230
Platform (LxW) (mm)	1600x1000
Lifting Cycle (sec)	20
Power Pack (kw)	1.5
Nett Weight (kg)	268

OTHER SIZES AVAILABLE – SEE GALLERY
On www.powerlift.co.uk

STACKERS & WORK POSITIONERS

WORK POSITIONERS



- Perfect to assist personnel in compliance with The Manual Handling Directive
- Manual model operated with winch fitted with auto brake
- Electric model fitted with auto overload protection, maintenance free sealed battery charger
- Manual available as 200Kg capacity
- Electric as 100Kg capacity
- Electric lift and lower buttons can be left mounted or can be hand held
- Mounted on four swivel castors

Model	Type	Capacity (Kg)	Load Centre (mm)	Platform Dimensions (LxW) (mm)
-------	------	---------------	------------------	--------------------------------

M200	MANUAL	200	235	470x600
E100	ELECTRIC	100	235	470x600

Model	Max Lift (mm)	Min Lift (mm)	Overall Size (LxWxH) (mm)	Net Weight (Kg)
-------	---------------	---------------	---------------------------	-----------------

M200	1500	130	840x600x1920	70
------	------	-----	--------------	----

E100	1700	130	890x600x1980	58
------	------	-----	--------------	----

Our 200kg and 400kg Ministackers are excellent for everyday light duty work area where loads to be lifted far exceed "the Manual Handling Directive" but do not demand a heavy duty industrial stacker.

MINISTACKER



- Smooth Operating Twin Speed foot pump
- Positive lifting
- Pressure / Overload Valve
- Smart Chromium plated frame
- Powder Coated platform
- Smooth running Braked steer wheels
- Very manoeuvrable
- CE marked and supplied with certificate of Conformity
- EX STOCK

Model	Capacity (Kg)	Platform Height max (mm)	Platform Height min (mm)	Platform Length (mm)	Platform Width (mm)	Total Width (mm)	Total Length (mm)
-------	---------------	--------------------------	--------------------------	----------------------	---------------------	------------------	-------------------

PF2085	200	850	200	600	500	560	940
--------	-----	-----	-----	-----	-----	-----	-----

PF2120	200	1200	200	600	500	560	940
--------	-----	------	-----	-----	-----	-----	-----

PF4085	400	850	200	650	550	590	1037
--------	-----	-----	-----	-----	-----	-----	------

PF4120	400	1200	200	650	550	590	1037
--------	-----	------	-----	-----	-----	-----	------

WINCH STACKER



Model		WS50
Capacity	Kg	500
Load Centre	mm	500
Max. Fork Height	mm	1500
Lowered Fork Height	mm	90
Fork Adjustable Width	mm	160 - 690
Fork Width	mm	70
Fork Length	mm	1000
Front Load Roller	mm	Ø80 x 47
Steering Wheel	mm	Ø150 x 44
Overall Size (LxWxH)	mm	1325x725x2030

- Provide cost effective lifting and positioning.
- Compact, lightweight and very manoeuvrable

STACKERS

MANUAL STACKERS



All of our manually propelled stackers are manufactured using the highest quality material and parts. They all have a capacity of 100Kg @ 600mm load centres.

There are various options of lift heights (see table). All models are easily manoeuvrable using the standard pulling handle.

- 1000kg
- Pulling handle
- Hand operated brake
- Steer wheel foot guards
- Full guarding
- Tandem lift chains
- Manual lift / travel
- Tandem load rollers
- Heavy duty "C" section channel

Conforms to BS EN 1757-1:2001

Model	Capacity kg	Load Centre mm	Max Lift Height mm	Min Lowered Height mm	Fork Width mm	Fork Length mm	Overall Fork Spread mm
MT1015	1000	600	1525	88	160	1170	540
MT1029	1000	600	2885	88	160	1170	540

Model	Lift per Stroke mm	Ground Clearance mm	Front Load Roller mm	Rear Steering Wheel mm	Overall Height mm	Overall Height mm	Overall Height mm
MT1015	24	32	Ø 80 x 75	Ø 150 x 55	1550	680	1950
MT1029	24	32	Ø 80 x 75	Ø 150 x 55	1550	680	1995

ELECTRO-HYDRAULIC STACKER



- 1000kg
- Heavy duty Electro-Hydraulic power pack
- Steering/Pulling handle
- Hand operated brake
- Steer wheel foot guards
- Full guarding
- Tandem lift chains
- Manual Push/Electric Lift
- Tandem load rollers
- Heavy duty "C" section channel

Conforms to BS EN 1757-1:2001

Model	Capacity (kg)	Lift Height (mm)	Power	Battery	Overall Dimensions (LxWxh)
MS1016	1000	1600	800W	135Ah/12V	1820x800x1800
MS1024	1000	2450	800W	135Ah/12V	1820x800x1800
MS1028	1000	2850	800W	135Ah/12V	1820x800x2000
MS1031	1000	3100	800W	135Ah/12V	1820x1090x2125
MS1033	1000	3300	800W	135Ah/12V	1820x1090x2225

STRADDLE STACKERS

MANUAL STRADDLE STACKER

The new GT range addresses the issue of "Full Perimeter Board / CHEP" pallets. The 1225mm inside straddle allows picking of the pallet against the widest side. Available in two models normally ex stock.



- 1000kg
- Pulling handle
- Hand operated parking brake
- Foot guards
- Full guarding
- Tandem lift chains
- Manual lift / travel

Conforms to BS EN 1757-1:2001

Model	Capacity (kg)	Load Centre (mm)	Max Lift (mm)	Min Fork Height (mm)	Fork Spread (mm)	Fork Length (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)
GT1015	1000	600	1525	60	540	1170	1550	1310	1950
GT1029	1000	600	2885	60	540	1170	1550	1310	1995

SEMI ELECTRIC STRADDLE STACKER

The New MW range addresses the issue of "Full Perimeter Board / CHEP" pallets. The 1270mm inside straddle allows picking of the pallet against the widest side. Available in one model normally ex stock.



- 1000kg
- Pulling handle
- Hand operated parking brake
- Foot guards
- Full guarding
- Tandem lift chains
- Electric Lift & Manual Travel
- Adjustable Forks

Conforms to BS EN 1757-1:2001

Model	Capacity (kg)	Load Centre (mm)	Max Lift (mm)	Min Fork Height (mm)	Fork Spread (mm)	Fork Length (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)
MW1016	1000	500	1600	60	230-790	1000	1674	1502	2090
MW1024	1000	500	2450	60	230-790	1000	1674	1502	1800
MW1029	1000	500	2900	60	230-790	1000	1674	1502	2025
MW1031	1000	500	3100	60	230-790	1000	1674	1502	2125
MW1033	1000	500	3300	60	230-790	1000	1674	1502	2225

SELF PROPELLED STACKERS

SELF PROPELLED WRAPOVER FORK STACKER



The all new 1500kg capacity range of Self Propelled Stackers is now available. Heavy duty construction, high quality components and high quality manufacturing to EN1726:1 ensures this is a rugged workhorse.

Drive is controlled by a stepless "Curtis" controller and power is delivered from 240Ah Traction Battery. Free standing charger included.

Two models available from stock with either 2.9m or 3.3m Duplex masts. Other models on 10 /12 weeks.

Model	FE1529	FE1533
Capacity	1500Kg	1500Kg
Lift Height	2850mm	3300mm
Load Centre	600mm	600mm
Lowered Height	2000mm	2225mm
Raised Height	3496mm	3946mm
Overall Length	1927mm	1927mm
Overall Width	1080mm	1080mm
Forks Lowered	90mm	90mm
Fork Spread	540mm	540mm

SELF PROPELLED STRADDLE STACKER



Two new Self Propelled Straddle Stackers are also now available.

The new Self Propelled Straddle Stacker is now available. Whereas the FE range is fine for Europallets the FW range will work with the UK "Full Perimeter Board" / traditional "CHEP" pallet.

The FW range has a wide straddle which has an opening range of between 965mm to 1270mm. They also come with adjustable forged forks.

Drive is controlled by a stepless "Curtis" controller and power is delivered from 240Ah traction battery. Free standing charger included.

One model is available from stock with 3.3m Duplex mast. Other models on 10/12 weeks. Details on request.

Model	FW1529	FW1533
Capacity	1500Kg	1500Kg
Lift Height	2900mm	3300mm
Load Centre	600mm	600mm
Lowered Height	2101mm	2301mm
Raised Height	3760mm	4160mm
Overall Length	1794mm	1794mm
Overall Width	1197mm - 1502mm	1197mm - 1502mm
Forks Length	1150mm	1000mm
Fork Spread	230mm - 790mm	230mm - 790mm



The 1500kg FK has an impressive lift height of 4500mm. Drive is controlled by a powerful drive wheel and power unit with a top quality electronic control system. Further details on request.

PALLET TILTERS



- Manual hydraulic pump tilter-lift & tilts crates, boxes & Euro pallets
- Gives the user the ergonomically correct position to reach loads easily without bending or stretching
- Lifting capacity - 1000Kg
- Forks will tilt through to 90°
- Pulling / Pumping handle can be locked in position away from line of work
- Lift & Tilt operated by single pump unit fitted with supply changeover valve
- Delivery Ex Stock
- CE marked

Model	LT10M
Capacity	1000Kg
Lift Height Vertical	285mm
Forks Length	800mm
Handle Height	1200mm
Overall Fork Width	560mm
Width between Forks	234mm
Fork Overhang	135mm
Overall Width	640mm
Overall Length	1325mm
Overall Height Raised	1730mm
Load Centre	Min 200mm / Max 400mm

COUNTER BALANCE FORKLIFT TRUCKS



Our Irisman e- Series IC forklift trucks break the traditional conception in design, creating a more durable, more accurate, more comfortable and more powerful product for a wide range of applications.

The new design of the Irisman e- series forklift truck not only increases the safety and durability of lifting, but also makes adjustments and maintenance of mast and fork carriage systems easier. Also, the design clear mask and fork carriage present greater forward visibility, improving safety and operator fatigue.

The hydrostatic steering unit built into the Irisman e- series forklift truck keeps perfect steering efficiency, effortless operation, reduces power loss thus increasing the efficiency of lifting, tilting and other hydraulic operation.

Key Features

- Combination tail light system
- Hydrostatic load sensing steering system
- Combination roller set system
- Safety down valve and flow control valve
- Combination headlight system
- Efficiency, Accuracy and comfort operator's compartment
- Centralized instrument steering column kit
- Plug-in fuse system
- Mast and fork carriage system
- Vertical exhaust system
- New dual servo brake system
- Air intake system
- Cyclone air cleaner
- Water sedimenter system (For diesel trucks)
- Radiator reserve tank system

SINGLE MAST AERIAL WORK PLATFORM



An industry first for stability and compactness.
Available in AC or DC power.
Conforms to 98/37/EC, EN92-1:1991, EN292-2-1991 & EN280

Maximum platform height	6m.
Maximum working height	7.7m.
Loading capacity	136kg.
Platform size	630mm x 650mm.
Outrigger footprint	2060mm x 1900mm.
Power pack	0.75kw, 1 x 220v, 50Hz.
Stored dimensions	1290mm x 880mm x 1740mm.
Net weight	300kg.