

## Scissor Lift Trolleys (Single Scissor)



- These units help take the strain out of loading and unloading items from raised levels.
- The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger.
- Foot operated hydraulic operation
- · Lever release control
- · Safety overload bypass valve
- · Stepless rate of lowering regardless of load weight
- The 150kg version code LT8701 has a foldable handle as pictured
- Durable powder coated finish
- Polyurethane castors 2 x fixed, 2 x swivel with brakes









Code	Details	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
LT8701	Single Scissor	150	100	700x450	225-730	46
LT8702	Single Scissor	300	125	850x500	340-900	77
LT8703	Single Scissor	500	125	850x500	340-850	81
LT8708	Single Scissor	750	150	1000x510	435-1000	175

#### Scissor Lift Trolleys (Double Scissor)



- These units help take the strain out of loading and unloading items from raised levels.
- The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger.
- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- Stepless rate of lowering regardless of load weight
- Durable powder coated finish
- Polyurethane castors 2 x fixed, 2 x swivel with brakes







Code	Details	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
LT8704	Double Scissor	350	125	910x500	380-1330	105
LT8707	Double Scissor	500	150	1010x520	440-1615	168
LT8705	Double Scissor	700	125	1220x610	445-1510	195



	Code	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
L	T8712	200	200	1000x500	340-1010	71

#### **Electric Scissor Lift Trolleys**



- The battery electric scissor lift trolleys are available in both standard lift and high lift versions and 3 load capacities; 300kg, 500kg and 1000kg.
- · Smooth lifting of heavy loads with ease
- Automatic 12v charger
- Push button, battery/hydraulic operation
- Polyurethane castors 2 x fixed, 2 x swivel with brakes







Code	Details	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
LT7230	Scissor Lift Trolley	300	125	850x500	290-880	115
LT7233	Scissor Lift Trolley	500	150	1010x520	495-1618	198
LT7224	Scissor Lift Trolley	1000	150	1200x800	430-1220	225

## **Extra Large Scissor Lift Trolleys**



- The extra large scissor lift trolleys are excellent for handling large bulky items.
- The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger.
- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- Positive braking system on rear wheels
- Durable powder coated finish
- Stepless rate of lowering regardless of load weight
- Available in 500kg and 1000kg load capacities
- LT8720: Polyurethane castors- 2 x fixed, 2 x swivel with brakes
- LT8721: Nylon castors- 2 x fixed, 2 x swivel with brakes





Code	Details	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
LT8720	Scissor Lift Trolley	500	125	1600x810	300-935	154
LT8721	Scissor Lift Trolley	1000	180	2035x750	360-1360	198

**Aluminium Scissor Lift Trolley** 

Extremely lightweight - Great for vehicle transport

Aluminium construction with a painted finish

- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- Stepless rate of lowering regardless of load weight
- Foldable handle

Polyurethane castors - 2 x fixed,





Code	Load	Castors	Handle	Table	Lifting	Unit
	Capacity (kg)	(mm)	Height (mm)	Size (mm)	Range (mm)	Weight (kg)
LT8713	100	100	1000	700x450	265-755	24

## **Stainless Steel Scissor Lift Trolleys**

- · These stainless steel scissor lift trolleys are great for use in food, pharmaceutical or hygiene areas.
- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- Stepless rate of lowering regardless of load weight
- Scissor and pump unit is galvanised
- Stainless Steel Grade 304
- Polyurethane castors -2 x fixed, 2 x swivel with brakes





Code	Load Capacity (kg)	Castors (mm)	Table Size (mm)	Handle Height (mm)	Lifting Range (mm)	Unit Weight (kg)
LT8714	100	100	700x445	1000	250-1220	55
LT8715	350	100	830x500	1000	330-1295	78

#### **Galvanised Scissor Lift Trolley**

Galvanised version which is great for food and medical areas

Foot operated hydraulic operation

· Lever release control

Double scissor lift version

Safety overload bypass valve

· Stepless rate of lowering regardless of load weight

• Polyurethane castors - 2 x fixed,

2 x swivel with brakes



## <u>| IFTEX</u>

Code	Load	Castors	Table	Lifting	Unit
	Capacity (kg)	(mm)	Size (mm)	Range (mm)	Weight (kg)
LT8706	150	100	830x500	435-1430	80

## Spring Scissor Lift Trolleys (With Centre Wheel Kit)



- Self-leveling, fully adjustable, weight sensitive
- Designed to maintain an ideal working height for assembly lines and loading / unloading operations
- Balance achieved by double springs fitted to the shock absorbers
- Simple to operate spring tension adjustment
- Centre wheel kit is ideal for movement in small spaces
- Polyurethane castors 2 x fixed centre, 4 x swivel with brakes





Code	Details	Load Capacity (kg)	Centre Castors (mm)	Swivel Castors (mm)	Table Size (mm)	Lifting Range (mm)	Unit Weight (kg)
M2075	Scissor Lift Trolley	300	200	100	830x500	360-770	65
M2076	Scissor Lift Trolley	300	200	100	1200x500	360-770	82

#### Self Propelled Electric Scissor Lift Trolley (With Cage)

- These self propelled lift tables take the effort of having to push heavy items manually as well as having electric operated lift.
- With the centre drive wheel it makes it extremely easy to manoeuvre loads in narrow eisles or tight spaces.
- Comes complete with side cage as pictured which can be easily removed if not required
- 4 x swivel castors with brakes
- 2 x pneumatic centre drive wheels
- Batteries: 2x12V 33Ah
- · Curtis Controller: 70A
- Motor (Driving): 400W
- Motor (Lifting): 400W
- · Lifting Time: 17 seconds





## <u>| IFTEX</u>

Code	Load	Castors	Middle Wheels	Table	Lifting	Overall Size	Unit
	Capacity (kg)	(mm)	(mm)	Size (mm)	Range (mm)	LxWxH (mm)	Weight (kg)
LT7240	400	150	275	1000x600	460-900	1240x600x1100	180



Rear Front Table Lifting Unit **Overall Size** Load Weight Castors Wheels Code Size Range Capacity (kg) LxWxH (mm) (mm) (mm) (mm) (mm) (kg) LT7340 400 150 275 1000x600 460-900 1240x600x1100 180

## **Self Propelled Electric Scissor Lift Trolley** (Double Scissor)

- · Double Scissor lift is optimal for reaching high spaces with heavy loads
- 2 x rear swivel castors with brake
- 2 x pneumatic drive wheels
- Batteries: 2x12V 33Ah
- Curtis Controller: 70A
- Motor (Driving): 400W
- Motor (Lifting): 400W
- Lifting Time: 17 seconds





## <u>| IFTEX</u>

Code	Load	Castors	Front Wheels	Table	Lifting	Overall Size	Unit
	Capacity (kg)	(mm)	(mm)	Size (mm)	Range (mm)	LxWxH (mm)	Weight (kg)
LT7440	400	150	275	1100x600	460-1600	1340x660x1100	234

#### **Self Propelled Electric Scissor Lift** Trolley with Cage (Double Scissor)

- These self propelled lift tables take the effort of having to push heavy items manually as well as having electric operated lift.
- With the centre drive wheel it makes it extremely easy to manoeuvre loads in narrow eisles or tight spaces.
- Comes complete with side cage as pictured which can be easily removed if not required
- Includes centre wheel unit
- 4 x swivel castors with brake
- 2 x pneumatic centre drive wheels
- Batteries: 2x12V 33Ah
- Curtis Controller: 70A
- Motor (Driving): 400W
- Motor (Lifting): 400W
- Lifting Time: 17 seconds





Visit website for more details and prices



Code	Load Capacity (kg)	Castors (mm)	Middle Wheels (mm)	Table Size (mm)	Lifting Range (mm)	Cage Height (mm)		Unit Weight (kg)
LT7640	400	150	260	1000x600	460-1625	450	1340x600x1055	234

#### **Super Low Profile Lift Tables**



- These lift tables achieve a super low closed height, eliminating the need for a pit installation
- · The upper platform is fitted with a safety perimeter to prevent descent on contact with obstructions
- 24v control unit with up/down buttons and emergency stop
- Power supply is AC 415V/50HZ/3phase
- The external power pack is equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed
- · Hose burst safety valve which stops the table lifting in case of a hose breakage



Code	Load Capacity (kg)	Platform Size WxL (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
LT5003	1500	1200x1270	35-800	1650x1850x235	380

#### **Low Profile Pallet Lift Tables**



- Many applications require the regular loading and unloading of palletised goods.
- Repetitive lifting and stretching can be time consuming and hazardous.
- Using pallet lift tables elevates pallets to the optimum lift height reducing the risk of repetitive strain injury and increasing productivity.
- Supplied with entry ramp to allow pallet truck entry
- Can be supplied with optional rotator ring
- Tables are specially made for handling pallets, no need for a pit or load ramps
- Upper platform fitted with safety perimeter to prevent descent on contact with obstructions
- 24v control box with UP and DOWN buttons and emergency stop
- External power pack equipped with a relief valve against overloading and a compensating flow valve for controlling lowering speed
- Power Supply: 240v (3 phase 415v available if required)
- Hose burst safety valve to stop the lift table lowering in case of hose breakage
- Removable lifting eyes to facilitate handling and installation of the lift table
- Oil-less bushings on pivot points



Easy to use







Code	Load Capacity (kg)	Platform Size (mm)	Lifting Range (mm)	Lifting Time	Unit Weight (kg)
LT7250	1000	1140x1420	85-880	25	357
LT7252	2000	1180x1600	105-880	25	419

#### **Electric Scissor Lift Tables**



Lift tables can be applied in many work places to increase productivity and safety. Loads can be elevated or lowered to optimum heights at the push of a button.

#### **Standard Features**

- Heavy duty design and construction
- High quality European power packs
- Suitable for on floor applications or in floor pit applications
- Self lubricating bushings on pivot points
- Removable lifting eyes to facilitate installation and maintenance
- 240V power supply (3 phase available as an option)
- Upper platform fitted with aluminium safety bar preventing descent on contact with obstructions
- Low volt (24v) control box with up-down buttons.
- Internal power pack equipped with relief valve against overloading and compensated flow valve for controlled lowering speed
- Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operation.
  - Push button pendant control with up, down and emergency stop



LT7259
500kg
610x910mm (WxL)
450x700mm (WxL)
162mm
950mm
17-22 seconds
98kg
240 volt

Other custom sizes available - contact us!

Code	Description
LT7259	Small Platform Scissor Lift Table (500kg capacity)

#### Single Scissor Electric Scissor Lift Table

Single scissor lift tables for lifting various sized loads.

These tables are ideal for applications where

Code	LT7264	LT7266
Capacity	2000kg	2000kg
Table Size	850x1300mm (WxL)	1000x2000mm (WxL)
Base Frame Size	785x1255mm (WxL)	785x1630mm (WxL)
Min Height	230mm	250mm
Max Height	1000mm	1300mm
Raise Time	20-25 seconds	25-30 seconds
Unit Weight	235kg	315kg
Power Supply	240 volt	240 volt

Other custom sizes available - contact us!

Code	Description
LT7264	Single Scissor Electric Lift Table
LT7266	Single Scissor Electric Lift Table



#### **Double Scissor Electric Lift Tables**

Code	LT7267	LT7242
Capacity	2000kg	4000kg
Table Size	850x1300mm (WxL)	1200x1720mm (WxL)
Base Frame Size	785x1220mm (WxL)	900x1600mm (WxL)
Min Height	360mm	400mm
Max Height	1780mm	2050mm
Raise Time	35-45 seconds	55-65 seconds
Unit Weight	295kg	520kg
Power Supply	240 volt	240 volt

Other custom sizes available - contact us!

Code	Description
LT7267	Double Scissor Electric Lift Table
LT7242	Double Scissor Electric Lift Table



#### Extra Long Scissor Electric Lift Table

Extra long lift tables are perfect for oversized goods



Code	LT7247
Capacity	2000kg
Table Size	820x2500mm (WxL)
Base Frame Size	640x2460mm (WxL)
Min Height	205mm
Max Height	1000mm
Raise Time	40-45 seconds
Unit Weight	265kg
Power Supply	3 Phase 415 volt

Other custom sizes available - contact us!

Code	Description
LT7247	Extra Long Electric Scissor Lift Table

#### **High-Lift Electric Scissor Lift Tables**

High lift scissor lift tables are ideal for moving goods up levels, including on construction sites and to mezzanines

Code	LT7248	LT7249
Capacity	1000kg	400kg
Table Size	1000x1700mm (WxL)	1200x1720mm (WxL)
Base Frame Size	1000x1600mm (WxL)	1000x1600mm (WxL)
Min Height	470mm	600mm
Max Height	3000mm	4140mm
Raise Time	35-45 seconds	30-40 seconds
Unit Weight	450kg	547kg
Power Supply	240 volt	240 volt

Other custom sizes available - contact us!

Code	Description
LT7248	High Lift Electric Scissor Lift Table
LT7249	High Lift Electric Scissor Lift Table



#### **Optional Accessories for Scissor Lift Tables**

As well as the following optional accessories, MHA has the capability to manufacture custom solutions for your application. Give us a call on 1800 750 900 to discuss!



#### **Conveyor Bed**

Great for use in applications where the goods can be raised then moved onto a bench or production line with ease.



#### **Protection Curtain**

These curtains protect the tables working mechanisms from dust, dirt and debris. The bellows are suitable for indoor and outdoor applications. These curtains can also be made with a chain mesh to give extra protection from objects falling into the working area of the lifter.



#### **Side Barrier Rails**

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels. We can create a full railing barrier with a swing open door if required. The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.



#### **Raise and Tilt Platform**

The lift table can be fitted with a hydraulic tilt platform with a tilt angle up to 90 degrees. Great for tipping objects into a pit or bin.



#### **Round Turntable**

We can mount a turntable to the top of the lift table which is great for putting pallets or objects on with ease of turning for the operator.



#### Forkable Frame

By mounting the lift table on a frame or blocks as shown in red, you can then move the table easily using either a forklift or pallet truck.



#### Trolley - Wheels Mounted

We can fit heavy duty lockable castor wheels to the base frame which would convert your lift table into a moble unit.



#### **Hinged Loading Flap**

This can be mounted to the lift table to bridge the gap between loading docks, work areas or vehicles.



#### Side Barrier Rails

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels. We can create a full railing barrier with a swing open door if required. The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.



#### Side Barrier Rails

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels.

We can create a full railing barrier with a swing open door if required.

The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.

#### **Spring Loaded Rotating Pallet Tables** (Customised Options)









#### **Armlift Lift Tables**

Armlift's unique patented function offers an ergonomic workplace with ample foot space, comfortable working positions and unrivalled accessibility. Armlift is the perfect choice for almost all workplaces that handle goods and components on pallets, in baskets or containers.

Loads are lifted with parallel arms that can also tilt the load in a single mechanism making Armlift an economical alternative to conventional tables which require separate lift and tilt mechanisms. Because the Armlift tilts down it is especially suited for use with high pallets, oversized baskets and containers.

Visit www.mhaproducts.com.au/Armlift-Lift-Tilt-Tables for more information and operational video







#### **Bishamon Pneumatic Rotating Pallet Positioner**

#### (For Same Weight Pallets)

- Bishamon automatic work positioners are the modern way to manually load and unload pallets.
- They improve efficiency and reduce injury by bringing the level and location of the top of the load closer to the person doing the work.
- Pallet loading and unloading time can be reduced by 40%, thereby substantially increasing productivity
- Self leveling design automatically keeps the top of the load at a convenient working height
- Rotator ring with integral finger guard eliminates reaching and stretching
- Secured ball bearing centre pivot of the 1092mm diameter rotator ring provides smooth, even rotation
- EZ Loaders arrive at your facility fully assembled just add air!
- Rotator Ring Diameter: 1092mm
- Minimum Self Levelling Capacity: 113kgs
- Maximum Self Levelling Capacity: 1588kgs













Code	Details	Load Capacity (kg)	Rotator Ring Dia. (mm)	Lifting Range (mm)	Base Frame Size (mm)	Unit Weight (kg)
B1020	EZ X Loader	1814	1092	249-757	1232x610	234
EZ-BRK	Rotator Ring Brake					
EZ-ABS	Bellows Skirting to su	it EZ X Loader				

#### **Bishamon Pneumatic Rotating Pallet Positioner**

#### (For Varying Pallet Weights)

The most advanced pallet positioner available!

- EZ Loaders are designed to eliminate worker bending by automatically raising and lowering pallets during loading or unloading without the use of mechanical springs, motors or hydraulics.
- The new EZ loader can now handle a wide range of weight capacities from 110 kilos to 1800 kilos.
- The EZ Adjust knob a three position knob that allows adjustment of the collapsed capacity without changing the air pressure.
- EZ Loaders also allow easy pallet rotation for near-side loading so the worker does not have to reach or strain.
- As the load weight changes, the EZ Loader automatically adjusts, keeping the top of the load at a convenient working height.
- The patented pneumatic system found only on the EZ Loader has proven to be the choice of industry professionals worldwide.





EZ adjust knob provides up to 550kgs of capacity adjustment with the turn of a knob



Patented self-contained pneumatic system offers unsurpassed performance



Rollers are entrapped in the base frame and platform for added stability





Code	Details	Load Capacity (kg)	Rotator Ring Dia. (mm)	Lifting Range (mm)	Base Frame Size (mm)	Unit Weight (kg)	
B1030	EZ Loader	110-1800	1092	267-775	1245x617	172	
EZ-BRK	Rotator Ring Brake						
EZ-ABS	Bellows Skirting to suit EZ Loader						

## **Spring Loaded Rotating Pallet Tables**



- The pallet elevator keeps the active layer of the load at or above waist height, eliminating bending and lifting.
- This pallet elevator can be moved with a standard Pallet Truck
- It is proving highly effective at reducing the incidences of repetitive strain and back injury.
- The construction of the pallet elevator is a scissor type action with varying springs which can be adjusted for different heights
- Turntable allows the operator to rotate the load with minimal stretching and reaching.
- No ground fixing required
- Available in Galvanised or Powder Coated finishes

Fork Pocket Centres: 615mm









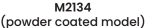
Ready to load

Beginning loading

Partly loaded

**Fully loaded** 







PVC Protection screen supplied standard Rotating Tops (can be fixed if required)

(galvanised model)



Springs to suit a wide range of pallet weights

Easy spring changing lock mechanism

Fork pocket centres for easy relocation

Code	Details	Load Capacity (kg)	Table Diameter (mm)	Lifting Range (mm)	Fork Pocket Size (mm)	Unit Weight (kg)
M2134	Powder coated	2000	1110	290-750	300x90	195
M2135	Galvanised	2000	1110	290-750	300x90	195

#### **Rotatable Electric Lift Table**

- The pallet elevator is electric up and down via foot pedal and manual rotating top
- It is ideal for varying weight pallets as there is no need to change springs
- Turntable allows the operator to rotate the load with minimal stretching and reaching while controlling the up/down operation via the foot pedal controls
- Can be easily moved around factory with a forklift
- No ground fixing required
- Power: 240V





Foot Pedal to raise and lower platform





Watch a video of this in operation on our website here, www.mhaproducts.com.au/LT7050



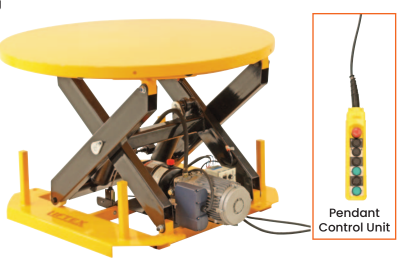
Code	Load Capacity (kg)	Lifting Range (mm)	Table Diameter (mm)	Base Frame Size LxW (mm)	Unit Weight (kg)
LT7050	2000	300-710	1110	935x915	175

#### **Powered Rotatable Electric Lift Table**



- · The pallet elevator is electric up, down and rotating top via pendant control
- · It is ideal for varying weight pallets as there is no need to change springs
- · Powered Rotation in both directions which can be set to rotate continuously.
- · Can be easily moved around factory with a forklift
- · No ground fixing required
- Power: 240V







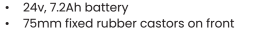
Watch a video of this in operation on our website here, www.mhaproducts.com.au/M2126

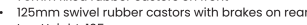


Cod	Load e Capacity (kg)	Lifting Range (mm)	Table Diameter (mm)	Base Frame Size LxW (mm)	Unit Weight (kg)
M212	6 2000	340-710	1110	935x915	190

## **Battery Electric Work Positioner**

- A range of highly manoeuvrable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder height
- Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing
- Automatic electric overload protection system ensures safe operation
- Quick change attachment options available
- EN1757 compliant. CE marked
- Battery electric with built in charger that you can plug in anywhere
- Load Centre: 235mm









V Block Attachment (WP7271)



**Roll Prong Attachment** (WP7272)



**Double Prong Attachment** (WP7273)



Reel Handler Rotator Attachment (WP7274)

WP7269         Work Positioner         100         470x660         130-1700         890x600x1990         62           WP7270         Work Positioner         150         470x660         130-1500         890x600x1790         65           WP7271         V Block Attachment - 400x400x80mm           WP7272         Roll Prong Attachment - 600x50mm         WP7273         Double Prong Attachment - 450x50mm (200mm between)           WP7274         Reel Handler Rotator Attachment - 430x90mm	Code	Details	Load Capacity (kg)	Platform/ Attachment Size (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)			
WP7271 V Block Attachment - 400x400x80mm  WP7272 Roll Prong Attachment - 600x50mm  WP7273 Double Prong Attachment - 450x50mm (200mm between)	WP726	9 Work Positioner	100	470x660	130-1700	890x600x1990	62			
WP7272 Roll Prong Attachment - 600x50mm  WP7273 Double Prong Attachment - 450x50mm (200mm between)	WP727	0 Work Positioner	150	470x660	130-1500	890x600x1790	65			
WP7273 Double Prong Attachment - 450x50mm (200mm between)	WP72	71 V Block Attachment	V Block Attachment - 400x400x80mm							
· · · · · · · · · · · · · · · · · · ·	WP727	2 Roll Prong Attachme	Roll Prong Attachment - 600x50mm							
WP7274 Reel Handler Rotator Attachment - 430x90mm	WP727	73 Double Prong Attach	Double Prong Attachment - 450x50mm (200mm between)							
W 7274 ROOTHINGS ROCKES ACCOUNTED TOOKS STILL	WP727	4 Reel Handler Rotator	Reel Handler Rotator Attachment - 430x90mm							

#### **Stainless Steel Battery Electric Work Positioner**

- These stainless steel lifters are ideal for the food and pharmaceutical industries where hose down is required.
- Automatic electric overload protection system ensures safe operation.
- EN1757 compliant. CE marked
- Battery electric with built in charger that you can plug in anywhere
- Battery: 24V, 12.0Ah
- Power: 24V, 200W
- Compatible with attachments pictured on previous page
- Load Centre: 235mm
- 75mm fixed rubber castors on front

125mm swivel rubber castors with brakes on rear





Pendant controller on flexi cord



**Control Unit** 



Quality rubber castors with rear brakes



Built in charger



Code	Load Capacity (kg)	Platform/ Attachment Size(mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
WS7200	100	470x600	130-1700	890x600x1990	63
WS7230	150	470x600	130-1500	890x600x1790	66

#### **Battery Electric Platform Work Positioners**

- A range of highly manoeuvrable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder height
- Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing
- Automatic electric overload protection system ensures safe operation
- Load Centre: 237mm
- Platform/ Attachment Size: 475x605mm
- Lifting/Lowering Speed: 55mm/s
- Steering Wheel: 100mm
- Battery: 12x2-10Ah
- Charger: DC-24V-2A



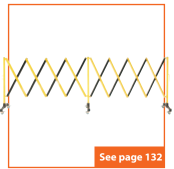
Code	Load Capacity (kg)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M2190	100	130-1700	920x505x2160	65
M2191	150	130-1500	920x505x1950	65

















































#### Compact Ride-On Electric Materials Handling Tug

The Liftex ride-on compact electric tug is the ultimate manual handling solution designed for good's transport for trolleys and anything that is difficult to push or pull around in the hospital, aged care and industrial warehouse environments.

The Liftex Materials Handling Electric Towing Tug is a ride-on unit that doesn't compromise its small size for a ride. Its compact size allows it to be effective in confined spaces, whilst being able to turn on its self. With a very low centre of gravity, the risk of tipping is greatly reduced. Its two front steer wheels create exceptional stability across many rough surfaces.

Motor Voltage: 24 Volts

• Range: 30-60km









Code	Push	Pull	Overall Size	Wheel Base	Unit Weight
	Capacity (kg)	Capacity (kg)	LxWxH (mm)	(mm)	(kg)
LT6953	1200	1500	790x660x1340	620	115

#### **Liftex 1000kg Smart Tow Tug**

Great for moving dolleys, trolleys and roll cages throughout the warehouse, workshop or shopping centres etc. Compact design which makes it extremely manoeverable and easy to transport in vehicles.

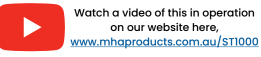
Travel Speed: up to 6km/h

Programmable speed controller

Battery: 24v, 18Ah

Motor: DC 24v, 300w









Code	Traction	Width	Handle Height	Unit
	Capacity (kg)	(mm)	(mm)	Weight (kg)
ST1000	2000	465	650-1050	65

## 10 Tonne Hydraulic Jack

- Great for jacking up containers and large equipment
- Removable pump hand lever
- The housing rotates 360 degrees













## Manual Fork/Platform Stacker

- Foot pump hydraulic lift
- Comes with a removable platform and has 2 adjustable fork tines under platform for lifting skids and pallets
- Polyurethane castors 2 x fixed, 2 x swivel with brakes



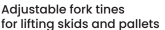


Code	Load Capacity (kg)	Rear Castors (mm)	Front Castors (mm)	Platform Size (mm)	Fork Length (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
S7250	400	125	75	660x580	650	75-1500	1040x590x1710	85

## Electric Fork/Platform Stacker

- Electric hydraulic lift
- Battery: 12v 80Ah
- Comes with a removable platform and has 2 adjustable fork tines under platform for lifting skids and pallets
- Polyurethane castors 2 x fixed, 2 x swivel with brakes







and lower unit

160





#### **Aluminium Lift Assist Device**

- These aluminium lifters are great for assisting in the lifting, positioning and installation of goods at varying heights
- Ideal for lifting items into ceiling spaces or handling machine parts at height and can be folded for storage and transport
- Manual hand winch control with automatic braking action
- Fits through standard doorways
- Quick set up requires no tools





5000

870x730x2000

#### **Aluminium Hand Stacker**

These aluminium lifters are great for assisting in the lifting, positioning and installation of goods up to 2500mm in height

150

- Manual hand winch control with automatic braking action
- Foot pedal brake

AT502

Fits through standard doorways

350

- Quick set up requires no tools
- Legs are straddle with quick adjustment





145

Code	Load Capacity (kg)	Rear Castors (mm)	Front Castors (mm)	Platform Length (mm)	Load Centre (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)	
AT180	180	200	50	570	254	50-2500	1100x736x1700	66	

## **Custom Made Lifting Equipment**

MHA can custom design and manufacture lifting equipment specific to your application and requirements eliminating physical strain and promoting efficiency in the workplace.

Contact us for pricing and to discuss your requirements

**1800 750 900** 



































## 120KG Fork/Platform Trolley

 Robust, light weight steel construction platform lift trolley which is ideal for lifting heavy items to a work bench level for working on

 The platform is removable and has 2 fork tines which are adjustable under platform for lifting small skids







Code	Load Capacity (kg)	Rear Castors (mm)	Front Castors (mm)	Platform Size (mm)	Fork Size (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
S725	120	200	50	500x420	50x420	95-1050	700x460x137	39

## **Platform and Fork Lift Trolley**

- The ideal trolley for lifting loads up to 150kg with ease
- · Complies to relevant Australian Standards
- Swappable accessories for handling of different loads
- · Forks for lifting small pallets and skids
- · Platform for general lifting
- · Patented silent winch which locks the load at any height
- Steel cable which runs inside the mast to prevent pinching
- · Puncture proof rear wheels
- Made from aluminium
- Load Capacity (with forks): 150kg
- Load Capacity (with platform only): 120kg
- Platform Dimensions: 360x420mm (DxW)
- Fork Dimensions: 50x460mm (WxL)







Code	Details	Lift Height (mm)	Folded Size LxWxH (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
L6990	Platform Lift Trolley	1030	300x500x1320	710x530x1320	27
L6990F	Fork Kit to suit L6990				

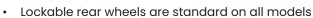
#### **Heavy Duty Manual Fork Stackers**



These manual fork stackers are a very heavy duty construction and are an economical alternative to forklifts

Manual hydraulic lift via pallet truck style handle or foot pedal Straddle leg model for use with standard 1170mm Australian pallets

• Standard leg model for use on Euro pallets and small skids





Handles for easy manoeuvrability



Handle pump



Foot pedal pump



Code	Details	Load Capacity (kg)	Rear Castors (mm)	Front Castors (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
S3856	Standard Leg	500	150	80	90-1600	1640x805x2000	160
S3857	Straddle Leg	500	150	80	70-1600	1600x1500x2000	225
S7256	Standard Leg	1000	150	80	90-1600	1640x1000x2085	250
S7258	Straddle Leg	1000	150	80	70-1600	1560x1450x2050	295

#### **Pallet Turntable Disc**

- The Liftex Pallet Turntable Disc is designed specifically so that pallets can be placed on or removed from the turntable using only a hand pallet truck
- · Lifting lug screws into the centre of the disc and makes transportation of the unit easy.
- Disc Diameter: 1105mm



## **IFTEX**

Code	Load	Overall Size	Unit
	Capacity (kg)	HxD (mm)	Weight (kg)
P1065	2000	25x1235	120

## **Pallet Rotator Ring**

 The rotator ring is popular due to its light weight and easy maneuverability.

• It can be moved easily by one person.

 16 roller bearings to ensure smooth rolling for heavy loads



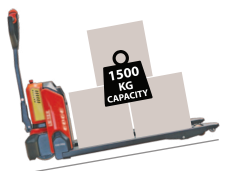


Code	Load	Overall Size	Unit
	Capacity (kg)	WxH (mm)	Weight (kg)
P1066	2000	1000x65	36

#### The Edge - Electric Pallet Truck

- The function of driving with the handle in the vertical position helps when working in confined areas and with a short body length of only 380mm makes the truck extremely compact and ideal for use in retail stores, elevators and delivery vehicles.
- The handle of the truck is supported by an air spring and the handle returns to its vertical position smoothly.
- Strong and compact structure ensures extreme durability but with an overall unit weight of only 123kg
- The Edge pallet truck comes standard with a built in security function where a pin can be set and the pallet truck can only be used once the pin is entered making it ideal for use in retail stores only giving authorised staff members use of the machine.
- Emergency stop button with a horn and reverse signals
- Electric drive and electric lifting and lowering of the pallet.
- The Edge is equipped with a maintenance-free 24V/24Ah Lithium battery with optional different capacities for various applications; with its fast charging feature the Edge works as easy as a hand pallet truck and virtually maintenance free. The battery weighs only 4.6kgs making it ideal for quick battery change over so there is no downtime with charging.





Capacity up to **1500kg** and ability to overcome ramps up to 4/16% (loaded/unloaded) makes the truck suitable for work in loading docks and on delivery operations in different conditions



Removable Lithium Battery



Pin can be set so only selected personnel can use the unit



Handle is supported by an air spring so that the handle returns smoothly to the vertical position

Code	Details	Load Capacity (kg)	Tine Size (mm)	Length of Tines (mm)	Overall Size LxW (mm)	Lowered Height (mm)	Unit Weight (kg)
SA721	The Edge	1500	60x142x1070	1185	1530x685	80	123
SA721B	The Edge Additional Battery 24V/24Ah						

PT7203

## **2500KG Industrial Pallet Trucks**

All our pallet trucks come with a maintenance free pump which are all made using high quality parts and German seal kits and are fitted with long life rollers and steering wheels.

These safety yellow powder coated trucks are available in standard size 685mm wide, narrow pallet size 520mm and small skid size 450mm wide

Steering Wheel Size: 50x180mm

Rear steering wheels and fixed front castors











PT7202

www.mhaproducts.com.au/PT7203



Code	Details	Load Capacity (kg)	Tine Size (mm)	Fork Length (mm)	Width (mm)	Overall Length (mm)	Min. Fork Height (mm)	Unit Weight (kg)
PT7203	Standard Size - Poly Wheels	2500	50x160	1150	685	1550	85	70
PT7203NY	Standard Size - Nylon Wheels	2500	50x160	1150	685	1550	85	67
PT7202	Narrow Size - Poly Wheels	2500	50x160	1150	520	1550	85	60
PT8601	Small Skid Size - Poly Wheels	2500	50x160	1150	450	1550	85	66

#### **Low Profile Pallet Truck**

- Easy access into low skids and pallets.
- Great for unloading containers with low import type pallets with a low clearance of only 51mm.
- Powder coated safety yellow
- Steering Wheel Size: 50x180mm
- Comes standard with nylon wheels, however polyurethane available on request





on our website here,

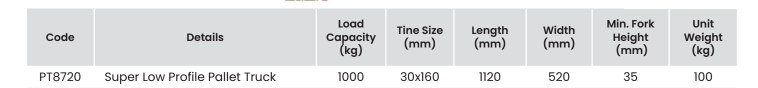
Code	Details	Load Capacity (kg)	Tine Size HxW(mm)	Fork Length (mm)	Width (mm)	Overall Length (mm)	Min. Fork Height (mm)	Unit Weight (kg)
PT8619	Low Profile Pallet Truck	1000	47x160	1120	685	1550	51	80

IFTEX

*| IFTEX* 

on our website here, www.mhaproducts.com.au/PT8720





# **Extra Long 2000KG Pallet Trucks** These extra long pallet trucks are extremely useful for extra deep pallets Available in 1800 and 2500mm long as standard however other sizes are available on request The PT9067 Picks up two pallets in one lift. Steering Wheel Size: 50x200mm Powder coated safety yellow Polyurethane wheels Watch a video of this in operation

Code	Details	Load Capacity (kg)	Tine Size (mm)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
PT9067	Extra Long Pallet Truck	2000	60x160	1800	520	85	100
PT9065	Extra Long Pallet Truck	2000	60x160	1800	685	85	110
PT9066	Extra Long Pallet Truck	2000	60x160	2500	685	85	285

on our website here, www.mhaproducts.com.au/PT9067 🚝 IIFTEX

#### **Galvanised Pallet Trucks**

These galvanised pallet trucks are available in both standard size 680mm wide and Euro pallet size 520mm



Code	Details	Load Capacity (kg)	Tine Size (mm)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
PT7211	Euro Size	2000	60x160	1150	520	85	65
PT7210	Standard Size	2000	60x160	1120	685	85	67

#### **Stainless Steel Pallet Trucks**

- These Stainless steel pallet trucks are available in both standard size 680mm wide and Euro pallet size 520mm
- Ideal for the food, chemical and pharmaceutical industry or where corrosive acids are used
- Front wheels are fully enclosed which is a required for clean rooms and food environments
- Nylon Wheels
- Steering Wheel Size: 50x200mm
- Nylon wheels





Code	Details	Load Capacity (kg)	Tine Size (mm)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
PT7215	Euro Size	2000	60x160	1150	520	85	75
PT7215	Standard Size	2000	60x160	1150	685	85	77

#### 2000KG Pallet Truck With Load Scales

Our scale pallet trucks are extremely reliable and highly accurate in measuring your pallet weight.

This fork truck has a totalising function which adds up multiple pallet weights giving the total weight per shipment or order.

The weighing unit uses four AA batteries which give approx 4200 weighting actions

The unit gives a low battery warning and shuts off after 3 minutes

The digital display can be read from any angle in ambient light conditions

Optional scale printer unit available on request

Scale Increments: 1kg

Scale Functions: Zero correction, gross/net weight, total weight

Nylon Wheels



## IFTEX

Code	Load Capacity (kg)	Steering Wheel Size (mm)	Tine Size (mm)	Fork Length (mm)	Width (mm)	Min. Fork Height (mm)	Overall Size LxW (mm)	Unit Weight (kg)
T7221	2000	50x180	50x182	1150	690	76	1650x690	113





#### **5 Tonne Pallet Truck**

These extra heavy duty pallet trucks can be used to move heavy machinery and come with a towing hook for pulling if required

Steering Wheel Size: 50x200mm

Powder coated safety yellow

Steel roller wheel





Code	Load Capacity (kg)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Max. Fork Height (mm)	Unit Weight (kg)
PT7205	5000	1150	680	90	200	198

# **Rough Terrain Pallet Truck**

This rough terrain pallet truck is great for applications such as timber yards, brick yards and hard stand areas where the ground is gravel or rough.

- Large pneumatic wheels
- Adjustable Fork Width: 228-735mm
- Width Inside Front Wheels: 1230mmFront Wheel Size: 550x132mm (Dia x Width)
- Rear Wheel Size: 265x80mm (Dia x Width)
- Turning Radius: 1500mm
- Axle Distance Between
   Front and Rear Wheels: 973mm



# <u> IFTEX</u>

Code	Load Capacity (kg)	Load Centre (mm)	Tine Size (mm)	Fork Length (mm)	Min. Fork Height (mm)	Max. Fork Height (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
T7420	1200	450	100x50	860	63	233	1375x1605x1200	245

### 1000KG Hi-Lift Pallet Trucks (Manual)

Great for lifting skids and pallets with no bottom rail

Extremely easy to pump and light weight

Quick-lift as standard with automatic transfer to normal lifting loads over 150kg

Automatic descending speed control, regardless

Front support legs and adjustable stabilisers ensure maximum stability

Heavy duty design

Conforms to EN 1757-4

Not suitable for closed pallets with a bottom rail



/		

Code	Details	Load Capacity (kg)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Max. Fork Height (mm)	Tine Size (mm)	Lifting Range (mm)	Unit Weight (kg)
PT7230	Manual	1000	1100	520	85	800	50x160	85-800	118
PT7231	Manual	1000	1150	680	85	800	50x160	85-800	125

#### 1000KG Hi-Lift Pallet Trucks (Electric)

Great for lifting skids and pallets with no bottom rail

Quick-lift as standard with automatic transfer to normal lifting loads over 150kg

Automatic descending speed control, regardless of load

Front support legs and adjustable stabilisers ensure maximum stability

Heavy duty design

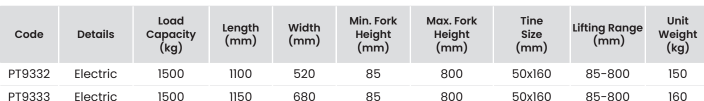
Conforms to EN 1757-4

Not suitable for closed pallets with a bottom rail

Battery: 12v, 54Ah

<u>| IFTEX</u>





## Fork Extension Slippers / Tines (Powder Coated)

Fork slippers extend the versatility of your lift truck

The safe working load (SWL) is measured per pair at 600mm load centre

These slippers are for general usage and are required to not exceed the forklift tine length by more than 50% (eg, a fork tine of 1050mm long can only use the F2933 slippers)





<sup>\*</sup>SWL shown here is the maximum however it varies depending on forklift capacity - Refer to load chart provided on fork slippers and forklift capacity

## Fork Extension Slippers / Tines (Galvanised)

- Fork slippers extend the versatility of your lift truck
- The safe working load (SWL) is measured per pair at 600mm load centre
- Slippers conform to relevant Australian Standards
- Designed and manufactured in accordance with AS2359.15 and other relevant Australian standard which requires the slippers used for general usage to be not longer than 167% of the supporting tine's length.







Code	*swL (kg)	Length (mm)	Internal Tine Size (mm)	External Tine Size (mm)	HCG (mm)	Weight Per Pair (kg)
F2936	*4500	1780	138x55	150x67	845	66
F2937	*4500	2400	138x55	150x67	1130	88
F2938	*8000	1800	170x76	185x92	830	133
F2939	*8000	2400	170x76	185x92	1135	177
F2940	*8000	3000	170x76	185x92	1435	221

<sup>\*</sup>SWL shown here is the maximum however it varies depending on forklift capacity - Refer to load capacity plate on your forklift

## Slip-On Roll Forklift Prong

Slip-on Roll Prong suitable for fabric, cable and coil products. Can also be used for carpet handling, but usage is generally restricted to larger forklifts due to the extended load centre created by the length of the tines.

These attachments quickly adapt to almost any forklift and require only the connection of a safety chain to prevent unintentional disengagement.

- Prongs are manufactured from solid steel
- Finish: Zinc Plated
- The safe working load (SWL) is measured at 1400mm load centre





Code	SWL (kg)	Prong Diameter (mm)	Length (mm)	Fork Pocket Size (mm)	Fork Centres (mm)	HCG (mm)	Unit Weight (kg)
F2992	510	70	2800	190x65	345	845	163

Crane / Forklift Spreader Beam

The Spreader Beam is a unique multitasking Beam which can be used by Crane or Forklift to lift long loads. Using a Crane, loads can be lifted via the centre single hook point (as a 'Lifting Beam'), or end lifted using a 2 leg

Chain Sling (as a 'Spreader Beam'). If lifting by forklift, the 600mm long slipper pockets allow

for fast and safe connection to the truck.

The Spreader Beam load connection points are adjustable to 3 positions by moving the extendable arms

each end. Both extendable arms are locked into position via safety pins. The unit is supplied standard with a safety swivel hook each end.

The extendable arms are zinc plated with the main body painted in 'safety orange'.



Rated Capacity When used as	Fully Retracted (LC @ 2405mm)	Middle Position (LC @ 3165mm)	Fully Extended (LC @ 3925 mm)
Forklift Attachment	3500kg	1500kg	750kg
Lifting Beam	4500kg	2500kg	1300kg
Spreader Beam	9000kg	7200kg	5600kg

Code	F/Lift	Fork Pocket	Fork	Unit
	HCG (mm)	Size (mm)	Centres (mm)	Weight (kg)
FL2439	300	190x65	900	172

#### 2200KG Standard Pallet Hook

The PH2906 Pallet Hook features variable body height and adjustable tine width, making this versatile attachment ideal for the transport and construction industry.

Load balancing is via the moveable lifting ring.

The Pallet Hook has been designed & certified in accordance with relevant Australian Standards

- · Adjustable Clearance is the distance between tines and head
- Finish: Zinc plated





## <u>| IFTEX</u>

Code	SWL	Load	Tine	Adjustable	Unit
	(kg)	Centre (mm)	Size (mm)	Clearance (mm)	Weight (kg)
PH2906	2200	600	100x45x1055	1005-1605	215



### **4500KG Heavy Duty Pallet Hook**

A heavy duty 4.5 tonne capacity pallet hook for loads up to 4500kg. Fully adjustable tines makes this unit extremely versatile. Load balancing is carried out by positioning the lifting ring to suit the Centre of Gravity of the load.

Load balancing is via the moveable lifting ring.

The Pallet Hook has been designed & certified in accordance with relevant Australian Standards

- · Clearance is the distance between tines and head
- Finish: Enamel painted



Code	SWL (kg)	Load Centre (mm)	Tine Size (mm)	Clearance Between Tines and Head (mm)	Unit Weight (kg)
PH2915	4500	600	125x50x1070	1405	456

#### **2000KG Automatic Pallet Hook**

The automatic pallet hook, type PH2908, is self-levelling for ease of operation.

An internal spring mechanism ensures the lifting eye is in the correct position to keep the tines horizontal, eliminating the need to reposition the lifting ring.

Enclosed frame members protect the operator from moving parts.

The Pallet Hook has been designed & certified in accordance with relevant Australian Standards

Clearance is the minimum distance between tines and head

Finish: Zinc plated







Code	SWL (kg)	Load Centre (mm)	Adjustable Tine Size (mm)	Clearance (mm)	Unit Weight (kg)
PH2908	2000	600	100x45x1055	1355	196



Needing a forklift safety cage? See Page 118

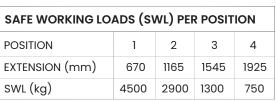
#### 4.5 Tonne Fixed Short Jib

 This 4500kg short fixed jib is designed as an affordable general purpose jib which is great for confined spaces and has a 1.9 metre reach when fully extended.

Finish: Zinc plated

• 4 jib positions

• Overall Dimensions (closed): 1270x490x250mm (LxWxH)

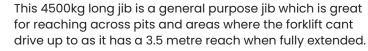




# <u>| IFTEX</u>

Code	SWL (kg)	Jib Length When Closed (mm)	Jib Length When Extended (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
JS4500	4500	1250	1900	185x65	290	95

# 4.5 Tonne Fixed Long Jib



Safe Working Load: 4500kg

Finish: Zinc plated

6 jib positions

 Overall Dimensions (closed): 2040x490x250mm (LxWxH)







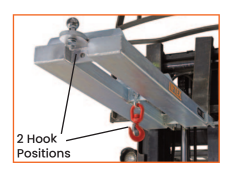
SAFE WORKING LOADS (SWL) PER POSITION						
POSITION	1	2	3	4	5	6
EXTENSION (mm)	870	1945	2325	2705	3085	3465
SWL (kg)	4500	1300	750	560	380	200

Code	SWL (kg)	Jib Length When Closed (mm)	Jib Length When Extended (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
JL4500	4500	2000	3500	185x65	290	140

### 2.0 Tonne Hook & Tow Jib Attachment

This 2000kg hook & tow jib is suitable for most forklifts and is a simple slip-on attachment with safety chain and swivel hook as pictured.

- Safe Working Load: 2000kg at 1160mm load centre
- Finish: Zinc plated
- Maximum weight on towball must not exceed 500kg
- Hook jib has 2 lifting positions
- Overall Dimensions: 1410x420x140mm (LxWxH)





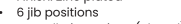
Code	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Fork Pocket Length (mm)	Unit Weight (kg)
HJ2005	2000	140x65	250	1220	45

# 4.5 Tonne Long Tilting Jib

This 4500kg long tilting jib is the most versatile jib in our range and allows for additional height of

up to 2.23 metres.

- SWL chart is show in table
- Finish: Zinc plated
- Overall Dimensions (closed): 2100x520x650mm (LxWxH)



## IFTEX

SAFE WORKING LOADS (SWL) PER POSITION						
POSITION	1	2	3	4	5	6
EXTENSION (mm)	770	2010	2390	2770	3150	3530
SWL (kg)	4500	1100	630	470	300	150



## **Expanding Skate Conveyors**

- Self tracking flexible expanding conveyor which expands from 1100mm to 4000mm
- Multiple units can be joined to make 1 continuous conveyor system
- Excellent for truck and container unloading and for assembly lines
- Easy and quick setup with adjustable height legs and brake castors on every leg
- · Reduces manual handling
- · Bolted steel construction with skate wheels







Code	Width (mm)	Load Capacity Per Metre (kg)	Castors (mm)	Length Retracted (mm)	Length Expanded (mm)	Height Range (mm)	Unit Weight (kg)
40125	460	100	125	1100	4000	690-1000	112
40129	610	100	125	1100	4000	690-1000	124
40130	760	100	125	1100	4000	690-1000	142

# **Expanding Roller Conveyors**



- The flexible expanding roller conveyor expands from 1500mm to 4000mm
- Multiple units can be joined to make I continuous conveyor system
- The roller conveyor is good for odd shaped cartons and bags of goods where the skate wheel conveyor wont work
- Easy and quick setup with height adjustable legs and brake castors on every leg
- · Reduces manual handling
- · Bolted steel construction with steel rollers





Code	Width (mm)	Load Capacity Per Metre (kg)	Castors (mm)	Length Retracted (mm)	Length Expanded (mm)	Height Range (mm)	Unit Weight (kg)
40123	460	130	125	1500	4000	690-1000	96
40124	610	130	125	1500	4000	690-1000	116
40128	760	130	125	1500	4000	690-1000	126

## **Expanding Nylon Skate Conveyor**



- Self tracking flexible conveyor which can expand from 1100mm to 4000mm
- Multiple units can be joined to make 1 continuous conveyor system
- Excellent for truck and container unloading and for assembly lines
- Easy and quick setup with adjustable height legs and brake castors on every leg
- Reduces manual handling
- Bolted steel construction with nylon skate wheels





Code	Width (mm)	Load Capacity Per Metre (kg)	Castors (mm)	Length Retracted (mm)	Length Expanded (mm)	Height Range (mm)	Unit Weight (kg)
40129N	610	75	105	1100	4000	690-1000	90

# **Electric Expanding Roller Conveyors**



- Simply plug in and go, this powered electric roller conveyor is great for carrying boxes and items up hill where gravity may not be achievable
- This conveyor is flexible and expands from 1500mm to 4000mm
- Multiple units can be joined to make I continuous powered conveyor system
- Great for loading and unloading containers
- Easy and quick setup with adjustable height legs and brake castors on every leg
- Quiet operation 240V AC motor with forward and reverse action and adjustable roller speed







Code	Width (mm)	Load Capacity Per Metre (kg)	Castors (mm)	Length Retracted (mm)	Length Expanded (mm)	Height Range (mm)	Unit Weight (kg)
40143	460	140	125	1500	4000	690-1000	126
40144	610	140	125	1500	4000	690-1000	131
40145	760	140	125	1500	4000	690-1000	172

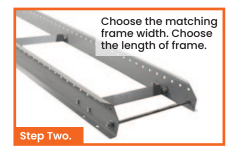
### Roller Conveyor System - Build Your Own System

MHA's full range of gravity conveyors provides the simple solution for moving all types of products in industries such as transport, distribution centres, container unloading & similar.

Roller conveyors are one of the most common types of conveyors applied in conveying flat bottom type products such as cases, boxes, pallets & trays. These kind of conveyors improve efficiency distribution & line links between different stages of production of your product.

Choose roller type. Choose roller length. Choose number of rollers.

Step One.



CP7405





50mm Rollers to suit straight frames - Poly Rollers

Code	Description	Width (mm)	Capacity (kg)
CP7401	Poly Roller	300	50
CP7402	Poly Roller	450	50
CP7403	Poly Roller	600	50



450

600

110

Zinc Steel Roller





Code	Description	Frame Width (mm)	Frame Length (mm)	Max Rollers
CP7413	Conveyor Frame	300	1500	20 per length
CP7414	Conveyor Frame	300	3000	40 per length
CP7415	Conveyor Frame	450	1500	20 per length
CP7416	Conveyor Frame	450	3000	40 per length
CP7417	Conveyor Frame	600	1500	20 per length
CP7418	Conveyor Frame	600	3000	40 per length



# Roller Conveyor System - Build Your Own System

Conveyor Stand - Mild Steel Powdercoated

Code	Description	Frame Width (mm)	Height Adjustable (mm)
CP7422	Conveyor Stand	300	715-1050
CP7423	Conveyor Stand	450	715-1050
CP7424	Conveyor Stand	600	715-1050





Skate Wheel



Gravity conveyor apple and fruit sorting warehouse



Gravity conveyor in distribution warehouse



Gravity roller conveyor in bike warehouse



Curved Conveyor Frame - Mild Steel Powdercoated (90 degree bend)

Code	Description	Frame Width (mm)	Outside Radius (mm)	Min Pitch (mm)	Max Rollers
CP7419	Conveyor Frame	300	1200	75-90	22 per length
CP7420	Conveyor Frame	450	1200	65-95	22 per length
CP7421	Conveyor Frame	600	1500	65-105	22 per length

#### **Deluxe Drum Cradle**

- Heavy duty drum cradle with retractable handles for use on 210 litre steel drums
- Great for moving drums around the site and to lay drums into the side position.
- Durable zinc plated finish
- Single person operation
- Wheel Type: Nylon





# <u> IFTEX</u>

Code	Load	Length	Width	Horizontal	Unit
	Capacity (kg)	(mm)	(mm)	Height (mm)	Weight (kg)
DL2690	300	1000	370	450	14.5

## **Steel Drum Palletiser**

 Loads and unloads drums to and from the corner of a pallet

Suit steel drums with rim tops

 Locking handle holds weight of drum for easy transport

Wheel Type: Polyurethane



## <u>| IFTEX</u>

Code	Load Capacity (kg)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL7274	365	800x1220x1160	85







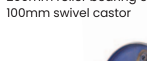
# Steel Drum Carrier / Rotator

Remarkably versatile 210 litre Drum Carrier/Rotator Raises, transports, rotates, tilts and drains fully loaded drums

Lockable in horizontal or vertical position

Can be turned end over end to agitate contents

200mm roller bearing castors and





Code	Load Capacity (kg)	Length (mm)	Height (mm)	Width (mm)	Clearance under drum while horizontal (mm)	Unit Weight (kg)
DL7270	370	1250	1180	800	370	42

# Plastic Drum Carrier / Rotator

Remarkably versatile 210 litre Drum Carrier/Rotator Raises, transports, rotates, tilts and drains fully loaded plastic drums



Code	Load Capacity (kg)	Length (mm)	Height (mm)	Width (mm)	Clearance under drum while horizontal (mm)	Unit Weight (kg)
DL7271	370	1250	1180	800	370	47

# **Steel & Plastic Drum Trolley**

- This drum trolley suits both steel and plastic 210 litre drums
- Suits plastic drums with a top lip
- Hydraulic handle pump which provides smooth easy lifting





Code	Load	Overall Size	Unit
	Capacity (kg)	LxWxH (mm)	Weight (kg)
DL7272	250	820x800x1050	42

# **Steel & Plastic Drum Trolley**

 These drum trolleys are ideal for transporting both steel and plastic drums and are available in solid wheel and pneumatic wheels for rough and uneven ground

 This trolley is also self-standing which means the operator can leave without drums falling over



Cod	de Details		Load Capacity (kg)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL72	75	Steel/Plastic Drum Trolley (Solid Wheel)	450	1050x700x750	24
DL72	78	Steel/Plastic Drum Trolley (Pneumatic Wheel)	450	1050x700x750	28

**I IFTEX** 

## Steel & Plastic Drum Lifter/Palletiser

This drum trolley suits both steel and plastic 210 litre drums.

Loads and unloads drums from the corner of a pallet and can also be used to lift and carry drums around the warehouse

Spring loaded clamp grabs the drum rib with no manual input

The lifter has a brake to avoid rolling on slopped areas

Internal size of adjustable legs: 660-1380mm



Spring loaded auto drum clamp



Code	Load Capacity (kg)	Lifting Height (mm)	Length (mm)	Height (mm)	Width (mm)	Unit Weight (kg)
DL7276	400	1070	1120	1850	900-1550	100

### **Drum Palletiser Stackers**

These drum palletisers stackers are great for loading and unloading both plastic and steel drums onto pallets

· Can also be used to stack drums on top of another drum or to place on a truck or ute

DL6967 comes with a battery operated weighing scale which gives you an accurate measurement of the drums weight





Code	Details	Load Capacity (kg)	Max Lift Height (mm)	Leg Length (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL6966	Drum Palletiser Stacker	450	1100	500	1140x950x1870	130
DL6967	Drum Palletiser Stacker (with load scales)	450	1100	500	1150x950x1870	135

## **Hydraulic Drum Truck**

- Easily transport steel drums with this drum truck
- Pallet truck style design
- Nylon wheels



### **IFTEX**

Code	Load	Min Arm	Max Arm	Radius of Arm	Overall Size	Unit
	Capacity (kg)	Height (mm)	Height (mm)	(mm)	LxW (mm)	Weight (kg)
DL7430	365	270	390	270	1022x722	53

## **Low Profile Drum Trolley**

- This drum trolley has a built in handle which is used for tilting the drum back to push the trolley under.
- Handle has built in bung remover and seal remover
- Wheel Size: 150x50mm (front), 75x32mm (rear)





Code	Load	Radius of Arm	Radius of Arm	Overall Size	Unit
	Capacity (kg)	(mm)	(mm)	HxDxW (mm)	Weight (kg)
DL7630	500	270	270	950x570x750	17

### **Drum Dollies**

- Drum dollies are suitable for both steel and plastic drums and containers
- Powder coated and stainless steel options
- Heavy duty easy wheel castors
- 3 versions available





Code	Details	Load Capacity (kg)	Overall Size LxWxH (mm)	Unit Weight (kg)
60415	Drum Dolly (Powder coated)	300	610x710x150	7.5
60416	Drum Dolly (Stainless Steel)	300	610x710x150	7.5
60417	Heavy Duty Drum Dolly (Powder coated)	500	630x630x150	9

### **Drum Tongs**

- For lifting steel drums with an overhead crane or the fork tine hook
- To operate, set locking lever in locked open position
- Hooks automatically engage when lifted and disengage when the drum is put down

Code	Load	Jaw Opening	Unit	
	Capacity (kg)	Distance (mm)	Weight (kg)	
DL7610	500	910	8	



#### 2.5 Tonne Forklift Tine Hook

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

Code	Load	Fork Pocket	Unit
	Capacity (kg)	Size (mm)	Weight (kg)
DL7200	2500	60x150	25





### **Hook Drum Lifter**

- Suitable for both steel and plastic 210 litre drums
- Works on almost any drum that has a rim to grab onto
- Ideal for picking up a drum in the middle of a cluster without having to move any that are in front

Code	Load	Overall Size	Unit
	Capacity (kg)	HxWxD (mm)	Weight (kg)
DL7253	500	215x711x711	13

## **Drum Sling Lifter**

- This sling lifter is ideal for lifting drums and cylinders using an overhead crane or forklift lifting hook device
- Suits up to 210 litre drums
- Supplied with metal head ring

Code	Details	Load Capacity (kg)	Sling Length (mm)	Unit Weight (kg)
DL7257	Drum Sling Lifter	500	1100	3
DL7258	Drum Sling Lifter	1000	1100	4



#### **Geared Drum Lifter & Turner**

- Allows the operator to lift up the drums and rotate to decant via the manual pull chains
- Can be lifted using a gantry or overhead crane or with our fork tine hook
- · 3 metre control chain
- 360 degree rotatable
- Suitable for both steel and plastic drums





# <u> IFTEX</u>

Code	Load	Overall Size	Unit
	Capacity (kg)	LxWxH (mm)	Weight (kg)
DL7636	380	1000x720x200	38

#### **Forklift Geared Drum Rotator**

Converts your forklift into a drum handler

Suitable for 210 litre steel and plastic drums

Easily attached to most fork trucks

 Able to lift, raise and tilt loaded drums

 Finish: Painted safety yellow

360 degree rotatable





# <u> IFTEX</u>

Code	Load	Fork Pocket	Fork Pocket	Drum Size	Unit
	Capacity (kg)	Size (mm)	Centres (mm)	(mm)	Weight (kg)
DL7261	300	150x55	825	570-600	60



#### **Forklift Drum Rotator**

Converts your forklift into a drum handler

· Suitable for 210 litre steel drums

· Easily attached to most fork trucks

• Able to lift, raise and tilt loaded drums

· 3 metre pull chain from operators seat

30:1 gearing ratio

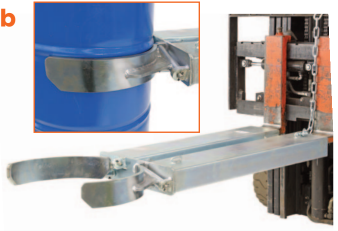
Finish: Painted safety yellow



Code	Load	Fork Pocket	Drum Size	Unit
	Capacity (kg)	Size (mm)	dia. (mm)	Weight (kg)
DL7260	380	180x65	570-600	97

#### **Galvanised Forklift Drum Grab**

- Attaches quickly and easily to most fork trucks
- Heavy duty welded steel construction
- Lifts, transports and deposits steel drums without having to leave the drivers seat
- Finish: Galvanised



# <u> IFTEX</u>

Code	Load	Fork Pocket	Fork Pocket	Unit
	Capacity (kg)	Size (mm)	Centres (mm)	Weight (kg)
DL2950	500	165x65	325	78



### **Forklift Drum Grab**

- Attaches quickly and easily to most fork trucks
- Heavy duty welded steel construction
- Lifts, transports and deposits steel drums without having to leave the drivers seat
- Finish: Painted safety yellow



Code	Load Capacity (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
DL7262	680	177x58	330	56





















### **Parrot Beak Drum Lifters**

- Suitable for both steel and plastic 210 litre drums
- Simple auto clamp operation no need to leave the drivers seat
- Allows the operator to remove and place drums on pallets or bunds without having to leave the forklift seat
- Height adjustable for use with different drum shapes
- Available in single and double drum pickups



Code	Details	Load Capacity per beak (kg)	Fork Pocket Size LxWxH (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
DL7250	Parrot Beak Drum Lifter (single)	360	750x150x55	500	45
DL7251	Parrot Beak Drum Lifter (double)	360	750x150x55	590	62

### **Galvanised Parrot Beak Drum Lifter**

- Suitable for both steel and plastic 210 litre drums with a top lip
- Simple auto clamp operation no need to leave the drivers seat
- Allows the operator to remove and place drums on pallets or bunds without having to leave the forklift seat
- Finish: Zinc plated





Code	Load Capacity (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
DL2940	1000	185x60	250	72

#### **Drum Positioner**

- Suitable for both steel and plastic 210 litre drums
- Can change drum position from vertical to horizontal and vice-versa
- Hinged tines automatically lock when lowered to the ground in horizontal position
- Suitable for loading drums onto transport vehicles
- Works great for loading and unloading drums off rack stands
- Can be operated without the driver having to leave the forklift seat





## **Fixed Prong Drum Positioner**

- Suitable for both steel and plastic 210 litre drums
- Works great for loading and unloading drums off rack stands



Code	Load	Prong Distance	Fork Pocket	Fork Pocket	Overall Size	Unit
	Capacity (kg)	Apart (mm)	Size (mm)	Centres (mm)	LxWxH (mm)	Weight (kg)
DL2936	300	565	140x50	560	1360x715x120	42

# **Drum Tipper / Dumper**

- Fast and efficient solution to emptying 205 litre steel drums, ideally suited to waste and scrap products
- The drum is secured with the sturdy belly strap and locked in place with the over-centre catch and locking pin
- A rope draw chord is pulled from the driver's seat to dump the drum where required. A custom locking mechanism is fitted to prevent accidental release while driving over bumpy ground
- Rotational ability 180 degrees



Code	Working Load Limit (kg)	Load Centre (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL7215	500	1000	185x65	840	1400x1040x600	85







### **Side Shift Drum Palletiser**

 The Side Shift Drum Palletiser is specially designed for moving drums and barrels from any position on a pallet.

 It uses a sliding side-shift arrangement allowing it to even be used for moving containers and drums placed in the centre of a pallet.

The palletiser straddles the pallet and only requires access to one side, thus allowing pallets in confined areas to be kept against the wall even when unloading.

 When moving the drum onto another pallet, scales or the floor, the drum can also be moved to either side using the side-shift arrangement

This unique design side shift drum palletiser can pickup drums from any position on the pallet, skid or bund -straddles beside and over the pallet

Suitable for both steel and plastic drums

 The operator requires only 12kg of force on the handle to lift a 300kg drum







Handle lever to lower drum



Foot pedal to raise drum



Code	Load	Ground / Pallet	Max Lift	Overall Size	Unit
	Capacity (kg)	Clearance (mm)	Height (mm)	LxWxH (mm)	Weight (kg)
DL6974	350	350	575	920x1550x1520	168

# **Fully Electric Drum Stacker & Rotator**



Stand on or walk behind battery electric operation

Suitable for 210 litre steel drums Will work with some plastic drums depending on size and shape



Code	Load Capacity (kg)	Max Lift Height (mm)	Drum Rotating Range (deg.)	Turning Radius (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL7280	420	2400	135	2150	2270x1170x1860	1100

www.mhaproducts.com.au/DL7280

### Steel & Plastic Drum Lifter & Rotator

- This drum lifter can pickup and rotate drums with ease
- Manual foot or handle hydraulic pump for lifting
- Worm drive handle for drum tilting





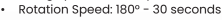


Code	Load Capacity (kg)	Lifting Height (mm)	Leg Length (mm)	Distance between inner legs (mm)	Distance between outer legs (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL7203	450	1500	770	630	810	1400x1000x2100	190

## **Electric Drum Lifter & Rotators**

These electric drum lifters pickup, rotate and weigh drums using battery electric power for both up and down and for tilting.

- Suitable for both steel and plastic drums
- Drum weighing scale version available
- Lifting Speed: 120mm per second











Load Scale Unit

Code	Details	Load Capacity (kg)	Max Lift Height (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
DL7206	Electric Drum Lifter/Rotator	450	2300	1600x950x1920	355
DL7207	Electric Drum Lifter/Rotator (with scale)	450	2300	1600x950x1920	355

**IIFTEX** 



Card No.

### **PRIORITY ORDER FORM**

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750 Email: sales@mhaproducts.com.au

3 Digit Security Code:

**Sydney** 

Tel: (02) 8865 1800 Fax: (02) 8865 1830 ■ nsw@mhaproducts.com.au Melbourne

Tel: (03) 9115 9100 Fax: (03) 9115 9150 ✓ vic@mhaproducts.com.au **Brisbane** 

Tel: (07) 3558 9700 Fax: (07) 3558 9750 ■ qld@mhaproducts.com.au

Your Company Details		Please p	photocopy for future use	
Company Name:				
Invoice Address:				
Delivery Address:				
ABN:	Tel: ( )	Fax: ( )		
Contact Name:	Position:			
Contact Email:	Accounts Email:			
Your Order Number:	Date:			
Code Des	cription	Qty Unit pri	ce Total price	
Freight Charges		Sub Total		
Please check our website	Obtain freight quote or charge to	my freight account	Please tick if required	
www.mhaproducts.com.au for correct freight cost		Freight		
to your postcode, otherwise please tick 'obtain freight quote' and place your order using	Charge to my freight account. (please list details below)	GST		
this form and we will contact you to confirm				
freight cost before processing your order.		Total (inc GST)		
Payment Options (Please tick)				
Please email invoice for payment by direct	deposit * 1 Instant 30 Day	We accept VISA, MASTER	CARD & AMEX (no surcharge)	
Please invoice on my 30 day account	account for government department	MasterCard VISA AMERICAN DORRESS		
Please invoice on my 14 day account  Please charge to credit card	Australian Government orders		· · · · · · · · · · · · · · · · · · ·	
☐ VISA ☐ MASTERCARD ☐ AMEX	Card Holder's Signature			
Card Holder's Full Name:		Card Expi	y Date://	