

# **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

# **Trailer Stabilising Jack Stand**

- The Trailer Stabilising Jack is a heavy-duty support system designed to provide unrivalled stability and safety for trailers with a capacity of up to 45 tonnes.
- Engineered for maximum strength and durability, this jack is perfect for use in a wide range of industrial and commercial applications, such as loading docks, warehouses, and transportation hubs
- Top Diameter: 200mm
- 200mm Rubber Wheel





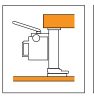




Code	Lifting	Static	Lifting Range	Unit
	Capacity (kg)	Capacity (kg)	(mm)	Weight (kg)
M2451	18,000	45,000	1003-1295	40

# 10 Tonne Hydraulic Jack

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











Code	Looad Capacity (kg)	Lifting Range of Foot (mm)	Lifting Range of Head (mm)	Maximum Lever Force (kg)	Unit Weight (kg)
M2450	10,000	30-260	420-650	40	35

# 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



Watch a video of this in operation on our website here:













Code	Push	Pull	Overall Size	Wheel Base	Unit Weight
	Capacity (kg)	Capacity (kg)	LxWxH (mm)	(mm)	(kg)
M1505	1200	1500	790x660x1340	620	115

# 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 & DC 24v, 300w

Motor: DC 24v, 300w

Rear Wheels Solid: 250mm

Front Wheels Poly: 75mm

Handle Height: 750-1050mm (adjustable)

Turning Radius: 475mm





Code

M1500

Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M1500

Traction

Capacity (kg)

1000





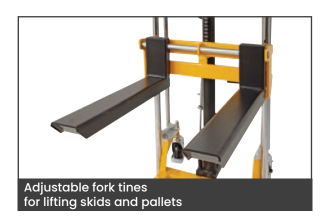






# Manual Fork/Platform Stacker

- 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)
M2230	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
Load Capacity: 400kg
Rear Castors: 125mm

• Front Castors: 75mm





Code	Details	Platform Size (mm)	Fork Length (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M2231	Electric Stacker	660x580	650	80-1500	1040x590x1710	120
M2231S	Stainelss Steel Electric Stacker	660x580	650	80-1500	1040x590x1710	120

### **Aluminium Lift Assist Device**

These aluminium lifters are great for assisting in the lifting, positioning and installation of goods at height.

Ideal for lifting items into ceiling spaces or handling machine parts at height.

Folds for easy storage and transport.

Manual hand winch control with automatic braking action

Fits through standard doorways.

- Quick set up requires no tools.
- Legs fold up for easy storage.
- Arm Length: 800mm
- Load Capacity at a 400mm load centre: 350kg
- Load Capacity at a 1000mm load centre: 150kg



Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M2241





Code	Min.	Max	Folded Size	Unit
	Height (mm)	Height (mm)	LxWxH (mm)	Weight (kg)
M2241	150	5000	870x730x2000	145

# **Aluminium Hand Stacker**

- These aluminium lifters are great for assisting in the lifting, positioning and installation of goods up to 2500mm in height
- Manual hand winch control with automatic braking action
- Foot pedal brake
- Fits through standard doorways
- Quick set up requires no tools
- Legs are straddle with quick adjustment



Contract of the Contract of th		No.				· ·		35
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)
M2250	180	200	50	570	254	50-2500	1100x736x1700	66

# 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)
M2255	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 (DxW): 360x420mm
- Fork Dimensions (WxL): 50x460mm



Watch a video of this in operation on our website here:



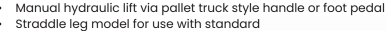




Code	Details	Lift Height (mm)	Folded Size LxWxH (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M2265	Platform Lift Trolley	1030	300x500x1320	710x530x1320	27
M2266	Fork Kit to suit M2265				

# **Heavy Duty Manual Fork Stackers**

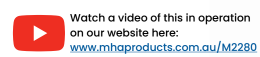
These manual fork stackers are a very heavy duty construction and are an economical alternative to forklifts



1170mm Australian pallets

Standard leg model for use on Euro pallets and small skids

Lockable rear wheels are standard on all models















Code	Details	Load Capacity (kg)	Rear Castors (mm)	Front Castors (mm)	Lifting Range (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M2280	Standard Leg Fork Stacker	500	150	80	90-1600	1640x805x2000	160
M2281	Straddle Leg Fork Stacker	500	150	80	70-1600	1600x1500x2000	225
M2282	Standard Leg Fork Stacker	1000	150	80	90-1600	1640x1000x2085	250
M2283	Straddle Leg Fork Stacker	1000	150	80	70-1600	1560x1450x2050	295

- The 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



Code	Load	Overall Size	Unit
	Capacity (kg)	HxD (mm)	Weight (kg)
M2145	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 Capacity (kg)	Overall Size WxH (mm)	Unit Weight (kg)
M2140	2000	1000x65	36

# The Edge - Electric Pallet Truck

- The economical option for an electric pallet truck avoid the strain of manually pushing a pallet standard pallet truck.
- Capacity up to 1500 kg 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
- The battery for this unit has a 3-6 hour battery life.
- Load Capacity: 1500kgs
- Min Fork Height: 85mm
- Lowered Height: 80mm
- Wheel Type: Polyurethane
- Travel Speed (unloaded): 5.8km/h
- Electric Brake
- Battery: 24V 20Ah
- Brushless AC motor
- **Emergency stop button**



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









Watch a video of this in operation on our website here: www.mhaproducts.com.au/M2388



Code	Details	Load Capacity (kg)	Tine Size (mm)	Length of Tines (mm)	Overall Size LxW (mm)	Unit Weight (kg)				
M2388	The Edge (540mm Wide)	1500	47x160x1150	1185	1530x540	123				
M2385	The Edge (685mm Wide)	1500	47x160x1150	1185	1530x685	126				
M2386	The Edge - Additional Battery 2	24V/20Ah								
M2387	Extra Battery Charger									

### 2500KG Industrial Pallet Trucks

All our pallet trucks come with a maintenance free pump. This means they 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







Code	Details	Load Capacity (kg)	Tine Size (mm)	Fork Length (mm)	Width (mm)	Overall Length (mm)	Min. Fork Height (mm)	Unit Weight (kg)
M2322	Standard Size - Poly Wheels	2500	50x160	1150	685	1550	85	70
M2323	Standard Size - Nylon Wheels	2500	50x160	1150	685	1550	85	67
M2325	Narrow Size - Poly Wheels	2500	50x160	1150	520	1550	85	60
M2326	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
- Tine Size (HxW): 470x160mm
- Min Fork Height: 51mm





	www.mhaproducts.com.au/M2330				
Code	Details	Load Capacity (kg)	Fork Length (mm)	Width (mm)	

Code	Code Details		Fork Length (mm)	Width (mm)	Overall Length (mm)	Unit Weight (kg)
M2330	Low Profile Pallet Truck - Nylon Wheels	1000	1120	685	1550	80
M2329	Low Profile Pallet Truck - Polyurethane Wheels	1000	1120	685	1550	80

M2329

M2330



Code	Load	Tine Size	Length	Width	Min. Fork Height	Unit
	Capacity (kg)	(mm)	(mm)	(mm)	(mm)	Weight (kg)
M2331	1000	30x160	1120	520	35	100



Code	Details	Load Capacity (kg)	Tine Size (mm)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
M2345	Extra Long Pallet Truck	2000	60x160	1800	520	85	100
M2346	Extra Long Pallet Truck	2000	60x160	1800	685	85	110
M2347	Extra Long Pallet Truck	2000	60x160	2500	685	85	285



Code	Details	Load Capacity (kg)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
M2335	Galvanised Pallet Truck (Standard Size)	2000	1120	685	85	67
M2336	Galvanised Pallet Truck (Euro Size)	2000	1150	520	85	65

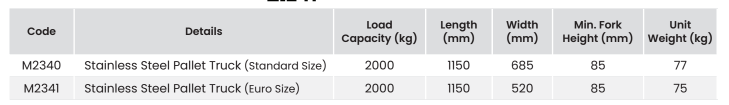
### **Stainless Steel Pallet Trucks**

- · Ideal for the food, chemical and pharmaceutical industry or where corrosive acids are used.
- The front wheels are fully enclosed which is a requirement for clean rooms and food environments.



on our website here:





### 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





Watch a video of this in operation on our website here:



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)
M2350	2000	50x180	50x182	1150	690	76	1650x690	113



Code	Load Capacity (kg)	Tine Size (mm)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Unit Weight (kg)
M2355	2000	50x182	1150	690	85	138

# **5 Tonne Heavy Duty 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









Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M2365



Code	Load	Length	Width	Min. Fork	Max. Fork	Unit
	Capacity (kg)	(mm)	(mm)	Height (mm)	Height (mm)	Weight (kg)
M2365	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: 1230mm

Front Wheel Size: 550x132mm (Dia x Width)

Rear Wheel Size: 265x80mm (Dia x Width)

Turning Radius: 1500mm

Axle Distance between Front and Rear Wheels: 973mm





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)
M2360	1200	450	100x50	860	63	233	1375x1605x1200	245

### Manual Hi-Lift Pallet Trucks

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 of load

· Front support legs and adjustable stabilisers ensure maximum stability

- Heavy duty design
- Conforms to EN 1757-4





Code	Load Capacity (kg)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Max. Fork Height (mm)	Tine Size (mm)	Lifting Range (mm)	Unit Weight (kg)
M2371	1000	1100	520	85	800	50x160	85-800	118
M2370	1000	1150	680	85	800	50x160	85-800	125

### **Electric Hi-Lift Pallet Trucks**

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





Code	Load Capacity (kg)	Length (mm)	Width (mm)	Min. Fork Height (mm)	Max. Fork Height (mm)	Tine Size (mm)	Lifting Range (mm)	Unit Weight (kg)
M2373	1500	1100	520	85	800	50x160	85-800	150
M2372	1500	1150	680	85	800	50x160	85-800	160

# 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)
M2405	*4500	1780	138x55	150x67	845	66
M2406	*4500	2400	138x55	150x67	1154	88
M2407	*8500	1800	170x76	185x92	830	133
M2408	*8500	2400	170x76	185x92	1154	177
M2409	*8500	3000	170x76	185x92	1454	221

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

# **Cable Drum Stirrups**

- The M2416 Cable Drum Stirrups is an affordable soution to lift and transport cable drums by forklift.
- · Cradle to suit up to 50mm diameter spindles
- Supplied with a 48mm diameter x 1200mm long spindle
- · Locking bolt safely secures the drum stirrup in position on forks
- Supplied as a pair
- Enamel paint finish





Code	Working Load	Max. Fork Arm	Fork Pocket	Unit
	Limit (kg)	Width (mm)	Size (mm)	Weight (kg)
M2416	70	130	150x45	30

# Crane / Forklift Spreader Beam

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'.



Code	F/Lift	Rated	Fork Pocket	Fork	Overall	Unit
	HCG (mm)	Capacity (kg)	Size (mm)	Centres (mm)	Size (mm)	Weight (kg)
M2470	2405	9000	190x65	900	2600x600x410	172

# Slip-On Roll Forklift Prong



Code	Prong Diameter (mm)	Length (mm)	Fork Pocket Size (mm)	Fork Centres (mm)	HCG (mm)	Unit Weight (kg)
M2415	70	2800	190x65	345	845	163



# **Forklift Sweeper Attachments**

• The fork mounted sweeper is a quick and easy solution for reheaping products such as sand, top soil, grain or similar





Code	Details	Overall Size LxWxH (mm)	Unit Weight (kg)
М6035	1500mm Forklift Sweeper	1500x465x326	75
M6036	1800mm Forklift Sweeper	1800x465x326	85

# Bulk Bag Jib (3 Tonne)

- This Bulk Bag Jib is designed to safely handle and move bulk bags by both forklift and overhead crane.
- Versatile design allows easy transfer from forklift to crane and vice versa
- Fitted with four safety swivel hooks for securing the bulk bag straps at 800mm centres
- Allows for one handed connection and disconnection of straps
- Certified to relevant Australian Standards







Code	Safe Working	HCG	Overall Size	Fork Pocket	Fork Pocket	Unit
	Load (kg)	(mm)	LxWxH (mm)	Size (mm)	Centres (mm)	Weight (kg)
M2438	3000	450	900x860x190	190x90	500	85

# **Bulk Bag Lifter**

Designed for lifting bulk bags by overhead crane

Enamel paint finish

Designed with 4 lifting loops for easy positioning of bulk bag

Suits 80cm standard bulk bags

VERDEX

Safe Working Load: 2000kg

Hook Centre 'A': 800mm

Hook Centre 'B': 1170mm



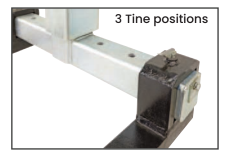
Code	Safe Working Load (kg)	Hook Centre 'A' (mm)	Hook Centre 'B' (mm)	Unit Weight (kg)
M2537	2000	800	1170	45

# Adjustable Pallet Hook (2200kg)

The M2461 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





Code	swL	Load	Tine	Adjustable	Unit
	(kg)	Centre (mm)	Size (mm)	Clearance (mm)	Weight (kg)
M2461	2200	600	100x45x1055	1005-1605	215

# A he Fully Load Cen Load desi

# **Heavy Duty Pallet Hook** (4500kg)

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)
M2460	4500	600	125x50x1070	1405	456



Automatic Pallet Hook (2000kg)

The automatic pallet hook, type M2462, 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	Load	Adjustable Tine	Clearance	Unit
	(kg)	Centre (mm)	Size (mm)	(mm)	Weight (kg)
M2462	2000	600	100x45x1055	1355	196













# 4.5 Tonne Telescopic Short Jib

 This 4500kg telescopic 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 at position 1 (LxWxH): 1270x490x250mm



SAFE WORKING LO	NL) PEF	R POSIT	ION	
POSITION	1	2	3	4
EXTENSION (mm)	670	1165	1545	1925
SWL (kg)	4500	2900	1300	750

Code	SWL (kg)	Jib Length When Closed (mm)	Jib Length When Extended (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M2420	4500	1250	1900	185x65	290	95

# 4.5 Tonne Telescopic Long Jib

 This 4500kg tonne telescopic jib is a general purpose jib which is great for reaching across pits and areas where the forklift cant drive up to as it has a 3.5 metre reach when fully extended.

Safe Working Load: 4500kg

Load Centre: 870mm

- HGC: 836mm
- Finish: Zinc plated
- 6 jib positions
- Overall Dimensions at position 1 (LxWxH): 2040x490x250mm



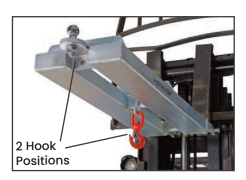
SAFE WORKING	LOAD	os (sı	NL) PI	ER PO	SITIO	N
POSITION	1	2	3	4	5	6
EXTENSION (mm)	870	1945	2325	2705	3085	3465
SWL (kg)	4500	1300	750	560	380	200

Code	swL (kg)	Jib Length When Closed (mm)	Jib Length When Extended (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M2421	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 at position 1: (LxWxH): 1410x420x140mm



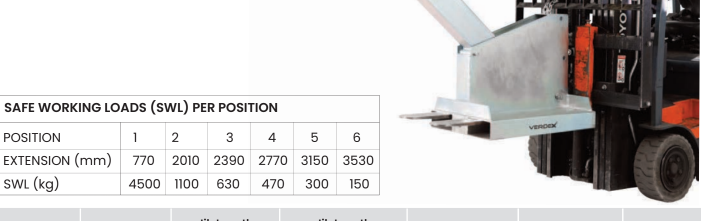


Code	Details	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Fork Pocket Length (mm)	Unit Weight (kg)
M2429	Hook Jib - 2.0 Tonne Capacity	2000	140x65	250	1220	45
M2430	Hook & Tow Jib - 2.0 Tonne Capacity	2000	140x65	250	1220	45

# 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
- 6 jib positions
- Overall Dimensions at position 1 (LxWxH): 2100x520x650mm
- HGC: 735mm



Code	swL (kg)	Jib Length When Closed (mm)	Jib Length When Extended (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)	
M2422	4500	2100	3530	185x65	322	190	

# **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



Code	Load	Length	Width	Horizontal	Unit
	Capacity (kg)	(mm)	(mm)	Height (mm)	Weight (kg)
M5000	300	1000	370	450	14.5









# 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

2 x 200mm roller bearing castors and 1 x 100mm swivel castor





Code	Load Capacity (kg)	Length (mm)	Height (mm)	Width (mm)	Clearance under drum while horizontal (mm)	Unit Weight (kg)
М5005	370	1250	1180	900	370	42

# Plastic Drum Carrier / Rotator

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

Lockable in horizontal or vertical position

200mm roller bearing castors and 100mm swivel castor



Code	Load Capacity (kg)	Length (mm)	Height (mm)	Width (mm)	Clearance under drum while horizontal (mm)	Unit Weight (kg)
M5006	370	1250	1180	900	370	47



# **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



Code	Details	Load Capacity (kg)	Overall Size LxWxH (mm)	Unit Weight (kg)
M5025	Steel/Plastic Drum Trolley (Solid Wheel)	450	1050x700x750	24
M5026	Steel/Plastic Drum Trolley (Pneumatic Wheel)	450	1050x700x750	28

# Steel & Plastic Drum Lifter/Palletiser

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

Spring loaded clamp grabs the drum rib with no manual input

The lifter has a brake to avoid rolling on slopped areas





Code	Load	Lifting	Length	Height	Width	Unit
	Capacity (kg)	Height (mm)	(mm)	(mm)	(mm)	Weight (kg)
M5030	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
- M5036 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)
M5035	Drum Palletiser Stacker	450	1100	500	1140x950x1870	130
M5036	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



Code	Load	Min Arm	Max Arm	Radius of Arm	Overall Size	Unit
	Capacity (kg)	Height (mm)	Height (mm)	(mm)	LxW (mm)	Weight (kg)
M5040	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)
- Raises drum 25mm



Code	Load	Overall Size	Unit
	Capacity (kg)	HxDxW (mm)	Weight (kg)
M5045	500	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

Castor Size: 75mm



Code	Details	Load Capacity (kg)	Overall Size LxWxH (mm)	Inner Diameter (mm)	Outer Diameter (mm)	Unit Weight (kg)
M5050	Drum Dollie (Powder coated)	300	710x710x150	600	710	7.5
M5051	Drum Dollie (Stainless Steel)	300	710x710x150	600	710	7.5
M5052	Heavy Duty Drum Dollie (Powder coated)	500	630x630x150	615	630	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
- Suitable for steel drums

Code	Load	Jaw Opening	Unit
	Capacity (kg)	Distance (mm)	Weight (kg)
M5055	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 Capacity (kg) Fork Pocket Size LxW (mm) Weight (kg)  M2440 2500 150x60 25					The state of the s	
M2440 2500 150x60 25	Code				0 -	
	M2440	2500	150x60	25	<b>U</b>	The same



### **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)
M5056	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	Sling Length (mm)	Unit Weight (kg)
М5057	Drum Sling Lifter - 500kg	1100	3
м5058	Drum Sling Lifter - 1000kg	1100	4



### **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





Code	Load	Fork Pocket	Fork Pocket	Unit
	Capacity (kg)	Size (mm)	Centres (mm)	Weight (kg)
M5065	300	150x55	825	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)
M5066	380	180x65	570-600	97



# **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 & locked in place with the over-centre catch & 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	Load	Fork Pocket	Fork Pocket	Overall Size	Unit
	Limit (kg)	Centre (mm)	Size (mm)	Centres (mm)	LxWxH (mm)	Weight (kg)
M5069	500	1000	185x65	840	1400x1040x600	85

### **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
- Load Centre: 1340mm
- HCG: 824mm



Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M5076







Code	Load	Fork Pocket	Fork Pocket	Unit
	Capacity (kg)	Size (mm)	Centres (mm)	Weight (kg)
M5076	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	Fork Pocket	Fork Pocket	Unit
	Capacity (kg)	Size (mm)	Centres (mm)	Weight (kg)
M5075	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
- Finish: Painted safety yellow







Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M5080



Code	Details	Load Capacity per beak (kg)	Fork Pocket Size LxWxH (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
м5080	Parrot Beak Drum Lifter (single)	360	750x150x55	500	45
M5081	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
- Load Centre: 1194mm





Code	Load Capacity (kg)	Load Centre (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M5085	1000	1194	185x60	250	68

# **Drum Positioner**

- Suitable for both steel and plastic 210 litre drums
- Can change drum position from vertical to horizontal & 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 & unloading drums off rack stands
- Can be operated without the driver having to leave the forklift seat



Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M5090





Code	Load	Prong Distance	Fork Pocket	Fork Pocket	Overall Size	Unit
	Capacity (kg)	Apart (mm)	Size (mm)	Centres (mm)	LxWxH (mm)	Weight (kg)
M5090	400	575	150x60	420	1800x700x660	75

# **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)
M5091	300	565	140x50	560	1360x715x120	42

















### 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





Watch a video of this in operation on our website here:

<u>www.mhaproducts.com.au/M5160</u>





Load Ground / Pallet Max Lift **Overall Size** Unit Code Capacity (kg) Clearance (mm) Height (mm) LxWxH (mm) Weight (kg) M5160 350 350 575 920x1550x1520 168

# POPULAR FORKLIFT ATTACHMENTS & LIFTING EQUIPMENT

























### Steel & Plastic Drum Lifter & Rotator

- This drum lifter can pickup and rotate drums with ease
- · Manual foot or handle hydraulic pump for lifting
- Geared rotation using steering handle
- · 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)
M5106	450	1500	770	630	810	1400x1000x2100	190

# **Electric Drum Lifter & Rotators**

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

- Suitable for both steel and plastic drums
- Lifting Speed: 120mm per second
- Rotation Speed: 180° 30 seconds
- Battery: 12v, 120Ah









Code	Load Capacity (kg)	Max Lift Height (mm)	Leg Length (mm)	Distance Between Legs (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M5150	450	2300	740	630	1600x950x1920	355