

# **3 LIFTING & HANDLING EQUIPMENT**



Pallet Trucks .....	50-52
Scissor Lifts and Tables .....	52-54
Electric Handling Equipment.....	54-55
Lifters & Stackers.....	55-58
Pallet Levellers .....	58-59
Conveyor Systems.....	60-62
Drum Handling Equipment .....	63-67
Forklift Attachments.....	67-71
Container Ramps .....	72
Cargo Handling Equipment.....	73
Waste Bin Handling Equipment.....	74
Workshop Handling Equipment .....	75-79
Hoisting Equipment.....	80-83
Round & Flat Slings .....	84-87
Load Restraints .....	88
Spare Parts .....	89

**MATEX**



AC25-450 / AC25-520 / AC25-685

## Pallet Truck

- › Fully sealed hydraulic pump
- › 3-position control handle

SKU	AC25-450	AC25-520	AC25-685
Fork Overall Width	450mm	520mm	685mm
Fork Height Range	75 - 190mm		
Fork Size	160 x 50mm		
Fork Length	1150mm		
Capacity	2500kg		

**MATEX**



AC25-685QL

## Quick Lift Pallet Truck

- › Quick lift function reduces operator effort
- › 3-position control handle offers flexible operation

SKU	AC25-685QL
Fork Overall Width	685mm
Fork Height Range	75 - 200mm
Fork Size	160 x 50mm
Fork Length	1150mm
Capacity	2000kg

**MATEX**



AC25-450-800 / AC25-520-800

## Stubbie Pallet Trucks

SKU	AC25-450-800	AC25-520-800
Fork Overall Width	450mm	685mm
Fork Height Range	75 - 190mm	85 - 200mm
Fork Size	160 x 60mm	160 x 50mm
Fork Length	800mm	
Capacity	2500kg	

**MATEX**



ACL20-685

## Super Long Pallet Trucks

- › Designed to carry goods with big volume

SKU	ACL20-685
Fork Overall Width	685mm
Fork Height Range	75 - 190mm
Fork Size	160 x 60mm
Fork Length	1800mm
Capacity	2000kg

**MATEX**



ACLLOW-540 / ACLLOW-685

## Low Boy Pallet Truck

- › Perfect for moving low entry skids with a low height of 51mm

NOTE: Not suitable for CHEP style Pallets.

SKU	ACLLOW-540	ACLLOW-685
Fork Overall Width	540mm	685mm
Fork Height Range	51 - 165mm	
Fork Size	160 x 37mm	
Fork Length	1150mm	
Capacity	2000kg	

**MATEX**



AC20HO-685

## Hand Braked Equipped Pallet Truck

- › Brake complies to OHS recommendation
- › Huge 2000kg capacity.

SKU	AC20HO-685
Fork Overall Width	685mm
Fork Height Range	85 - 200mm
Fork Size	160 x 50mm
Fork Length	1150mm
Capacity	2000kg

## MATEX

ACS20-685

### Stainless Steel Pallet Truck

- > Ideal for cool room environment
- > Metal parts are made completely of stainless steel
- > Nylon steering wheel and fork rollers



SKU	ACS20-685
Fork Overall Width	685mm
Fork Height Range	75 - 190mm
Fork Size	160 x 50mm
Fork Length	1150mm
Capacity	2000kg

## MATEX

ACZ20L

### Galvanised Pallet Truck

- > Galvanising process gives durable corrosion protection that stands up to the constant abrasion of pallet entry and exit.



SKU	ACZ20L
Fork Overall Width	685mm
Fork Height Range	75 - 190mm
Fork Size	160 x 50mm
Fork Length	1150mm
Capacity	2000kg

## MATEX

HPT20S-540 / HPT20S-685

### Pallet Truck with Scales

- > Great alternative for users who need pallet weights for transportation



SKU	HPT20S-540	HPT20S-685
Fork Overall Width	555mm	692mm
Fork Height Range	85 - 200mm	75 - 190mm
Fork Size	182 x 50mm	
Fork Length	1150mm	
Capacity	2000kg	
Battery	DC 1.5V x 4	

## MATEX

EPT15V

### Lithium Electric Pallet Truck

- > 1500kg capacity with replaceable lithium battery
- > Compact and easy to manoeuvre
- > Zero emissions, low maintenance
- > Smart CAN-BUS diagnostics system



SKU	EPT15V
Capacity	1500kg
Battery	24V/20Ah
Fork Height Range	85 - 195mm
Fork Length	1150mm
Fork Overall Width	550/685mm

## MATEX

QPTE20L

### Economic Electric Pallet Truck

- > 2000kg capacity with replaceable lithium battery
- > Maintenance-free brush-less motor
- > Durable build with enclosed drive wheel cover for added safety
- > Designed with accessible components and emergency stop switch



SKU	QPTE20L
Capacity	2000kg
Battery	48V/15Ah
Fork Height Range	85 - 190mm
Fork Length	1220mm
Fork Overall Width	680mm

## NOBLELIFT

PTE15N / PTE20N

### Heavy Duty Electric Pallet Truck

- > Ergonomic & smart tiller design
- > Smart lithium battery
- > 2.5hour flash charge
- > Maintenance friendly
- > Robust smart design of chassis



SKU	PTE15N	PTE20N
Capacity	1500kg	2000kg
Battery	24V/20Ah	48V/20Ah
Lifting speed full load / no load	20/25mm/s	17/22mm/s
Fork Height Range	80 - 115mm	
Fork Length	1150mm	
Fork Overall Width	685mm	

## SCISSOR LIFTS AND TABLES

### MATEX

HLTN10-540 / HLTN10-680

#### High Scissor Lift Pallet Truck

- > Suitable for open-bottom pallets and stillages
- > Doubles as a lift table or mobile workbench
- > Ideal for pallet loading and unloading tasks
- > Integrated stabilisers for added safety and stability

NOTE: Not suitable for CHEP style Pallets.



SKU	HLTN10-540	HLTN10-680
Fork Overall Width	540mm	680mm
Capacity	1000kg	
Fork Height Range	85 - 800mm	
Fork Size (L x W x H)	1150 x 162 x 50mm	

### MATEX

EX-540 / EX-685

#### Electric Scissor Lift Pallet Truck

- > Quick lift function
- > Skid lifter suitable as a lift table or work bench.

NOTE: Not suitable for CHEP style Pallets.



SKU	EX-540	EX-685
Fork Overall Width	540mm	685mm
Capacity	1000kg	
Fork Height Range	85 - 800mm	
Fork Size (L x W x H)	1170 x 160 x 50mm	
Battery (5hrs)	12V/60Ah	

### MATEX

TF15

#### Manual Scissor Lift Table

- > Positive braking system on rear wheels for safety
- > Handle folds flat for easy storage



SKU	TF15
Capacity	150kg
Table Height Range	220 - 750mm
Table Dimensions (L x W x H)	700 x 450 x 36mm
Handle Height from ground	950mm

### MATEX

TF30

#### Manual Scissor Lift Table

- > Overload valve ensures load limit is not exceeded



SKU	TF30
Capacity	300kg
Table Height Range	285 - 880mm
Table Dimensions (L x W x H)	850 x 500 x 50mm
Handle Height from ground	990mm

### MATEX

TF50

#### Manual Scissor Lift Table

- > Overload valve ensures load limit is not exceeded



SKU	TF50
Capacity	500kg
Table Height Range	285 - 880mm
Table Dimensions (L x W x H)	850 x 500 x 50mm
Handle Height from ground	990mm

### MATEX

TF75

#### Manual Scissor Lift Table

- > 1000 x 510mm deck
- > 750kg rated capacity



SKU	TF75
Capacity	750kg
Table Height Range	420 - 900mm
Table Dimensions (L x W x H)	1000 x 510 x 55mm
Handle Height from ground	1000mm



## MATEX



TG50

### Extra Large Scissor Lift Table

- › Huge deck size

SKU	TG50
Capacity	500kg
Table Height Range	286 - 915mm
Table Dimensions (L x W x H)	1600 x 810 x 55mm
Handle Height from ground	975mm

## MATEX



TG100

### Extra Large Scissor Lift Table

- › Huge deck size

SKU	TG100
Capacity	1000kg
Table Height Range	360 - 1400mm
Table Dimensions (L x W x H)	2050 x 750 x 55mm
Handle Height from ground	1000mm

## MATEX



TF200

### Manual Rough Terrain Scissor Lift Table

- › Hydraulic foot pump
- › Self-levelling, rough-terrain lift table
- › Easy to move, brake-equipped design

SKU	TF200
Capacity	200kg
Table Height Range	345 - 1010mm
Table Dimensions (L x W x H)	1000 x 500 x 35mm
Handle Height from ground	1050mm

## MATEX



TF50S

### Scissor Lift Table

- › Stainless steel construction table.
- › Galvanised scissors & pump.

SKU	TFD50S
Capacity	450kg
Minimum Height	290mm
Maximum Height	890mm
Platform Size (L x W)	815 x 500mm

## MATEX



TFD35

### Double Scissor Lift Table

- › High lift 1300mm
- › 350kg rated capacity

SKU	TFD35
Capacity	350kg
Table Height Range	355 - 1300mm
Table Dimensions (L x W x H)	910 x 500 x 53mm
Handle Height from ground	975mm

## MATEX



TFD70

### Double Scissor Lift Table

- › Large deck size
- › 700kg rated capacity.

SKU	TFD70
Capacity	700kg
Table Height Range	455 - 1500mm
Table Dimensions (L x W x H)	1220 x 610 x 53mm
Handle Height from ground	1015mm

**MATEX**



TFD15S

## Double Scissor Lift Table

- › Stainless steel construction table.
- › Galvanised scissors & pump.

SKU	TFD15S
Capacity	100kg
Minimum Height	250mm
Maximum Height	1220mm
Platform Size (L x W)	700 x 445mm

**MATEX**



TFD35S

## Double Scissor Lift Table

- › Stainless steel construction table.
- › Galvanised scissors & pump.

SKU	TFD35S
Capacity	350kg
Minimum Height	355mm
Maximum Height	1295mm
Platform Size (L x W)	910 x 500mm

**MATEX**



ETF50

## Electric Scissor Lift

- › 500kg capacity, lifts over 1m
- › Electric lift with smooth control
- › Large platform, easy to move

SKU	ETF50
Capacity	500kg
Table Height Range	440 - 1025mm
Table Dimensions (L x W x H)	1010 x 520 x 50mm
Handle Height from ground	970mm

**MATEX**



ETFD35

## Electric Double Scissor Lift

- › Electric double scissor system
- › Steel frame and sealed battery
- › Lockable rear wheels and manual push

SKU	ETFD35
Capacity	350kg
Table Height Range	370 - 1300mm
Table Dimensions (L x W x H)	910 x 500 x 53mm
Handle Height from ground	920mm

**MATEX**



HTFG

## Electric Lift Table

- › Spacious deck and included ramp for easy loading
- › Remote-controlled electric system with emergency stop

SKU	HTFG
Capacity	1000kg
Lowered Height	82mm
Raised Height	760mm
Platform Size (L x W)	1450 x 1140mm
Lift Speed	8 Seconds
Motor	0.75Kw - 3 Phase

**MATEX**



HIW4

## Electric Lift Table

- › Heavy-duty steel build supports
- › Compact structure ensures stable lifting and lowering
- › European electronic control system for reliable operation
- › Ideal for warehouses, factories, and workshops

SKU	HIW4
Capacity	2000kg
Lowered Height	190mm
Raised Height	1010mm
Platform Size (L x W)	1300 x 800mm
Lift Speed	40 Seconds
Motor	0.75Kw - 3 Phase

## MATEX

QPSE12N-35

### Electric Stacker with Smart Lithium Battery

- › Ideal for light-duty use
- › Compact design with easy mobility
- › Fast 2.5-hour charging
- › Adjustable base legs
- › Ergonomic tiller with vertical drive, horn, and emergency stop



SKU	QPSE12N-35
Mast Lift Height	3500mm
Capacity	1200kg
Fork Size (L x W x H)	1125 x 160 x 55mm
Battery	24V/50Ah LFP Lithium Battery
Charger	24V/25A Charger

## NOBLELIFT

PSE12N-32 / PSE12N-36

### Electric Stacker with Smart Lithium Battery

- › Ideal for light-duty use
- › Compact design with easy mobility
- › Fast 2.5-hour charging
- › Maintenance-friendly construction
- › Durable smart chassis design



SKU	PSE12N-32	PSE12N-36
Mast Lift Height	3200mm	3600mm
Capacity	1200kg	
Fork Size (L x W x H)	1150 x 100 x 40mm	
Battery	24V/60Ah LFP Lithium Battery	
Charger	24V/25A Charger	

## NOBLELIFT

Special Order

PS13RM-45

### Mast Reach Counterbalanced Lithium Power Stacker

- › High-efficiency German-made drive motor
- › Forward/backward mast movement for safety and stability
- › Integrated ride-on platform for easy and safe operation
- › Emergency power disconnect for added safety



SKU	PS13RM-45
Mast Lift Height	4500mm
Capacity	1300kg
Fork Size (L x W x H)	950(1070) x 100 x 35mm
Battery	24V/200Ah Lithium Battery
Charger	24V/80Ah Charger

## NOBLELIFT

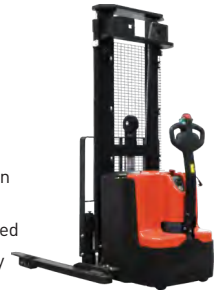
Special Order

PS16TSL-40 / PS16TSL-46

### Heavy Duty Electric Stacker with Smart Lithium Battery

- › Safe, compact and ergonomic long tiller design allows for efficient and safe operation
- › Adjustable base legs and load backrest installed
- › Plexiglass Operator protection and emergency power disconnect

NOTE: PS16TSL-40 is equipped with side shift.



SKU	PS16TSL-40	PS16TSL-46
Mast Lift Height	4000mm	4600mm
Capacity	1600kg	
Fork Size (L x W x H)	1150 x 120 x 40mm	
Battery	24V/270Ah Lithium Battery	
Charger	On-board Charger	

## NOBLELIFT

Special Order

PS16CB-45

### Electric Counterbalanced Lithium Power Stacker

- › High-efficiency German-made drive motor
- › Forward/backward mast movement for safety and stability
- › Integrated ride-on platform for easy and safe operation
- › Emergency power disconnect for added safety



SKU	PS16CB-45
Mast Lift Height	4500mm
Capacity	1600kg
Fork Size (L x W x H)	950 x 100 x 35mm
Battery	24V/200Ah Lithium Battery
Charger	24V/80Ah Charger

## NOBLELIFT

Special Order

SPN1035A

### Semi Electric Stacker Lifter

- › Manual propulsion with lift/lower lever on dashboard
- › Straddle legs with 3-position adjustment
- › Foot-operated parking brake
- › Adjustable base legs with smooth PU rollers for versatile lifting tasks



SKU	SN1035A
Mast Lift Height	3500mm
Capacity	1000kg
Fork Length	1067mm
Battery	Built-in 10 AMP
Charger	Plug-in Battery Charger

**MATEX**



EPS0415

## Electric Platform Stacker

- › Electric lift with manual push operation
- › Combines lifting, stacking, and transporting in one compact design

SKU	EPS0415
Capacity	400kg
Fork Height Range	85 - 1500mm
Platform Size (L x W)	650 x 576mm
Battery/Motor	DC12V 60AH/700W

**MATEX**



3W219

## Standard Steel Lifter

- › Fold-away hydraulic foot pump with hand-turn lowering valve
- › Tilts back like a hand truck for easy transport
- › Durable steel frame construction

SKU	3W219
Capacity	340kg
Lift Range	10 - 1350mm
Platform Size	560 x 560mm
Overall Size L x W x H	880 x 570 x 1545mm

**MATEX**



SFHD10

## Vertical Manual Hand Walkie Stacker

- › Ideal for lifting and transporting products
- › Compatible with Euro-type pallets

SKU	SFHD10
Capacity	1000kg
Fork Height Range	85 - 2500mm
Min. Mast Height	1830mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 740/550mm
Fork Length	1150mm

**MATEX**



SFH15

## Vertical Manual Hand Walkie Stacker

- › Ideal for lifting and transporting products
- › Compatible with Euro-type pallets

SKU	SFH15
Capacity	1500kg
Fork Height Range	85 - 1600mm
Min. Mast Height	1980mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 740/550mm
Fork Length	1150mm

**MATEX**



SFH10W

## Wide Legs Vertical Manual Hand Walkie Stacker

- › Ideal for lifting and transporting products
- › Straddle design allows easy access around pallets
- › Compatible with Euro-type pallets

SKU	SFH10W
Capacity	1000kg
Fork Height Range	85 - 1600mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 1360mm
Fork Length	1150mm
Mast Height Min.	1980mm

**MATEX**



FP0415F

## Manual Platform Stacker with Forks and Removable Plate

- › Foot pedal operation for effortless lifting
- › Equipped with overload protection valve
- › Hard chrome-plated frame for durability
- › Two frame rollers and two steering rollers for stable, safe operation

SKU	FP0415F
Capacity	400kg
Lift Range	200 - 1500mm
Platform Size	590 x 650mm
Overall Size L x W x H	1015 x 590 x 1630mm

## MATEX

### MES150

#### Lifter Transporter

- › Suitable for laboratories, offices, and light industrial use



SKU	MES150
Capacity	150kg
Lifting Height	1535mm
Fork Overall Width	520mm
Fork Length	460mm

## MATEX

### MEE100

#### Power Lifter Transporter

- › Easy to manoeuvre in tight spaces
- › Perfect for laboratories and clinical environments
- › Built-in overload protection for safe operation



SKU	MEE100
Capacity	100kg
Fork Height Range	1700mm
Fork Overall Width	600mm
Fork Length	470mm

### ML2

#### Folding Handle Platform Mast Lifter

- › Folds and unfolds in 30 seconds for quick transport
- › Patented silent winch locks load at any height
- › Internal steel cable prevents pinch points for added safety



SKU	ML2
Capacity	120kg Platform
Max. Lift Height	1026mm
Platform Size (L x W)	360 x 420mm

### ML2-F

#### Folding Handle Fork Mast Lifter

- › Folds and unfolds in 30 seconds for quick transport
- › Patented silent winch locks load at any height
- › Internal steel cable prevents pinch points for added safety



SKU	ML2-F
Capacity	150kg Fork
Max. Lift Height	1057mm
Adjustable Fork Size (L x W)	370 x (320 - 590)mm

## MATEX



### DEP90

#### Mini Aluminium Stacker

- › Converts from lifter to platform trolley
- › Compact design for easy loading into a car boot



SKU	DEP90
Capacity	90kg
Fork Height Range	25 - 1500mm
Platform Size	355 x 420mm
Net Weight	30kg

## MATEX



### WFH181

#### Manual Hand Stacker Platform Lifter

- › Lightweight stacker ideal for tradespeople
- › Folds compactly for easy transport in a UTE or wagon



SKU	WFH181
Capacity	181kg
Fork Height Range	90 - 2400mm
Fork Overall Width	630mm
Fork Length	570mm



## MATEX

### MER35 / MER50

#### Aerial Work Platform Trolley Duct Lifter

- › Fits easily through standard single doors in upright position
- › Folding stabilisers and compact design for convenient storage
- › No-tool, quick setup for fast deployment
- › Aluminium telescopic mast system for strength and durability



SKU	MER35	MER50
Capacity	350kg	300kg
Max. Working Height	3500mm	5000mm
Overall Length	1500mm	1880mm

## MATEX

### NFM180

#### Hydraulic Furniture Movers

- › Industrial-grade quality built for demanding applications
- › Trusted across multiple industries for professional use
- › Ideal for transporting safes, washing machines, switchboards & cabinets
- › Designed for safe and efficient handling of heavy items



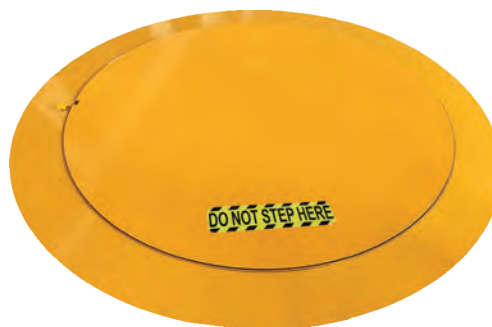
SKU	NFM180
Capacity	1800kg
Lift Height	250mm
Wheels	145mm

## MATEX

### MT001

#### Low Profile Pallet Turntable Disc Rotator

- › Designed to rotate heavy pallets with ease, the 23mm low-profile turntable allows smooth pallet access using a hand pallet truck
- › Supports loads up to 1800kg with a reliable 360° rotation mechanism that reduces manual handling, boosts productivity and minimises operator strain
- › Optional foot-operated locking system ensures pallet stability during loading and turning
- › Perfect for warehouses, factories and distribution centres needing frequent pallet rotation



SKU	MT001
Capacity	1800kg
Top Inside Dia.	1282mm
Top Outside Dia.	1524mm
Height	23mm
Weight	124kg
Warranty	1 year



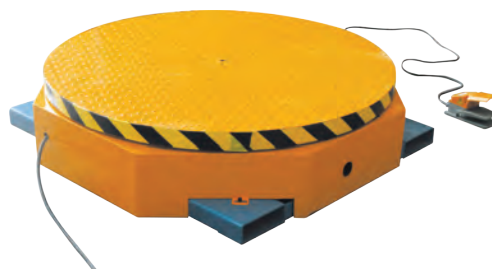
## MATEX

### ERP2000

#### Electric Pallet Turntable

- › 2000kg electric turntable allows smooth, hands-free 360° pallet rotation for loading, wrapping or positioning
- › Foot pedal offers precise control; fork pockets enable easy forklift relocation
- › Compact and heavy-duty design suits high-volume industrial use

Features	ERP2000
Capacity	2000kg
Platform Size	1220(D) x 286(H)mm
Operation	240V/50Hz Single Phase
Speed	12r/min
Motor	2.2kW
Fork Pocket Size	178 x 54mm
Net Weight	220kg



## MATEX

### PLG1

#### Pallet Leveller and Positioner

- › Maintains the active load layer at or above waist height, minimising bending and lifting while reducing LTIs caused by strain and repetitive movement
- › Scissor-action mechanism with adjustable spring combinations supports loads up to 2T
- › Low-friction bearing-supported turntable enables smooth and easy load rotation
- › Free-standing design requires no ground fixing for flexible placement and operation

SKU	PLG1
Capacity	200 - 2000kg
Rotating Platform Diameters	1110mm
Compressed Height	270mm
Extended Height	710mm
Base Size	1150 x 934mm
Pocket Size	170 x 50mm



## MATEX

### PLG1G

#### Galvanised Spring Actuated Pallet Leveller

- › Galvanised finish for superior corrosion resistance
- › Suitable for food industry, dairy, and environments with corrosive acids or saline solutions
- › Maintains load at waist height to reduce bending, lifting, and LTIs caused by strain and repetitive movement
- › Scissor-action design with adjustable springs supports loads up to 2T

SKU	PLG1G
Capacity	200 - 2000kg
Rotating Platform Diameters	1110mm
Compressed Height	240mm
Extended Height	705mm
Base Size	920 x 930mm



## MATEX

### PLG1C

#### Closed Top Pallet Leveller

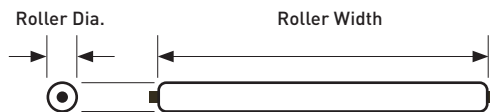
- › Maintains active load layer at waist height to minimise bending and lifting, reducing LTIs from strain and repetitive movement
- › Scissor-action leveller with adjustable spring combinations for handling loads up to 2T
- › Low-friction bearing turntable allows smooth load rotation
- › No ground fixing required for installation

Features	PLG1C
Capacity	200 - 2000kg
Rotating Platform Diameters	1110mm
Compressed Height	240mm
Extended Height	705mm
Base Size	920 x 930mm



## Conveyor Roller - PVC & STEEL - Q Shaft 10 x 8

- › Ideal for low-cost, efficient handling without powered equipment
- › Quick to set up, dismantle, or relocate
- › Spring-loaded shafts enable easy install and low maintenance
- › Ensure at least three rollers support items during use



## Conveyor Roller - PVC

- › Durable PVC material offers lightweight strength and corrosion resistance



SKU	Roller Width	Roller Diameter	Capacity
TSPROLL300	230mm	50mm	40kg/ea
TSPROLL450	380mm	50mm	30kg/ea
TSPROLL600	530mm	50mm	20kg/ea

## Conveyor Roller - Steel

- › Robust design steel material for high strength and load-bearing capacity



SKU	Roller Width	Roller Diameter	Capacity
TSSROLL300	230mm	50mm	120kg/ea
TSSROLL450	380mm	50mm	120kg/ea
TSSROLL600	530mm	50mm	120kg/ea

## Conveyor Frame - Blue Mild Steel

- › Strong mild steel frame with a durable royal blue powder-coated finish
- › Interlocking sections make for greater flexibility for additions and subtractions of further lengths



SKU	Dimensions (W x L)	Pitch
TSFRAME300	300 x 3000mm	75mm (min)
TSFRAME450	450 x 3000mm	75mm (min)
TSFRAME600	600 x 3000mm	75mm (min)

## Adjustable Stands - Blue Mild Steel

- › Rigid support stands for use with gravity conveyors
- › Adjustable height for flexible setup and alignment
- › Recommended to be securely fixed for safe operation



SKU	Width	Min. Height	Max. Height
TSFTC300	300mm	720mm	1100mm
TSFTC450	450mm	720mm	1100mm
TSFTC600	600mm	720mm	1100mm

## Conveyor System Completed

- › Rollmasta Gravity Conveyors offer DIY flexibility to suit your specific handling needs
- › Available pre-packed for easy transport or fully assembled to minimise downtime
- › Optional accessories like castors, hook bars, and more help optimise product flow in production or despatch areas

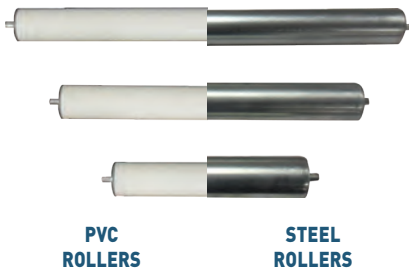


## THE TEAM SYSTEMS 'DIY CONVEYOR SYSTEM'

Team Systems full range of Imported 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.

### STEP 1



### STEP 2



### STEP 3



#### STEP 1:

- › Choose type of conveyor rollers
- › Choose conveyor roller width
- › Choose number of conveyor rollers as needed

#### STEP 2:

- › Choose matching conveyor frame width.
- › Choose conveyor frame length as needed

#### STEP 3:

- Choose matching conveyor stands to suit conveyor frame.

## ASSEMBLED CONVEYOR

- 40 Rollers @75mm Pitch.



**PVC ROLLERS**



**STEEL ROLLERS**



**EXPANDABLE CONVEYOR - SKATE & ROLLER**

- › A unique flexible conveyor that expands, contracts, twists, and turns
- › Quick setup with adjustable-height legs and lockable castors
- › Skate wheels or rollers designed for reliable self-tracking
- › Expandable gravity conveyors offer a cost-effective solution
- › Perfect for packaging, transport, and manufacturing lines
- › Proven performer for efficient loading and unloading tasks

**Heavy Duty Skate Wheel**

SKU	EC450S	EC600S
Length - Extended	3900mm	3900mm
Length - Retracted	1000mm	1000mm
Width	450mm	600mm
Load Capacity	100kg/per metre	100kg/per metre
Castors	125mm	125mm
Height Range	690-1000mm	690-1000mm

**Heavy Duty Steel Roller**

SKU	EC450R	EC600R
Length - Extended	3900mm	3900mm
Length - Retracted	1450mm	1450mm
Width	450mm	600mm
Load Capacity	130kg/per metre	130kg/per metre
Castors	125mm	125mm
Height Range	690-1000mm	690-1000mm

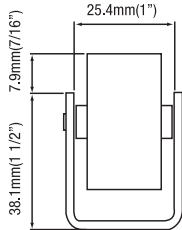


**CFR-A3337**

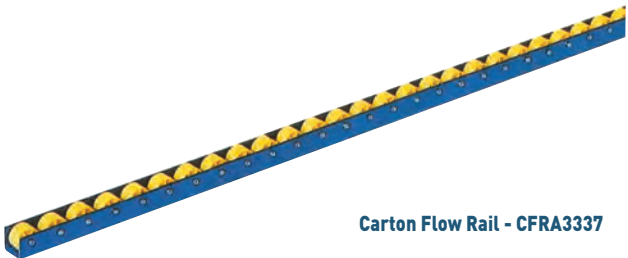
**Carton Flow Rail**

- › Wide range of gravity-driven flow systems to suit different warehouse sizes and budgets
- › Ideal for picking operations with various carton sizes
- › First-In/First-Out stock presentation ensures proper inventory rotation
- › Separate loading and retrieval aisles improve picker efficiency
- › Compatible with conveyors and other storage solutions for streamlined pick modules and productivity

SKU	Load Capacity	Length
CFR-A3337	70kg/per metre	3m



**Carton Flow Rail**



**Carton Flow Rail - CFRA3337**



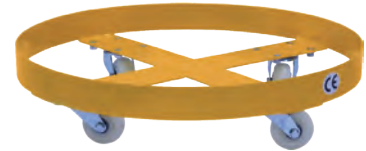
## DH205

### Drum Handle

- › Durable construction ensures reliable lifting and control
- › Reduces user strain during repetitive drum handling
- › Reduces strain and risk of spills
- › Fits standard drum sizes for versatile use



Features	DH205
Material	Painted Steel



## TSD44

### Drum Dolly

- › Strong, durable build with smooth rolling performance
- › Fitted with heavy-duty castors for easy mobility

SKU	TSD44
Capacity	300kg
Suit Drum	205L / 44 Gallon
Deck Height	100mm
Deck Diameter Size	614mm
Wheel Type	4 x 75mm White Nylon Swivel
Suits Steel Drums	Max. 200Litres



## CCK21

### Industrial Drum Lifter

- › Three-point arms minimise drum deformation
- › Auto-engages drum rim for secure handling
- › Suits open and closed head drums
- › Lightweight yet robust for easy transport and storage
- › Ideal for warehouses and industrial drum handling tasks

Features	CCK21
Capacity	500kg
Suit Drum	125/210 Litres Plastic and Steel
Overall Size	711 x 711 x 215mm



## CAC45

### Hydraulic Raptor Drum Loader Trolley

- › Heavy-duty build with 90° legs for deep pallet access
- › Precision hydraulic pump
- › Secure clamp and wheels for easy movement
- › Ideal for efficient drum handling in warehouses

SKU	CAC45
Capacity	450kg
Suit Drum	210 Litres Steel
Lift Height	500mm
Lift Per Stroke	11.6mm



## CAG36

### Hydraulic Drum Loader Trolley

- › Heavy-duty frame for stable drum handling and oil can transport
- › 3-position hydraulic lift control
- › Secure hoop reduces spills and tipping
- › Minimises strain and boosts efficiency

SKU	CAG36
Capacity	365kg / 800lbs
Suit Drum	205L / 44 Gallon Drums
Lift Height Range	270 - 390mm
Radius of Arm	290mm
Overall Size L x W	1022 x 722mm



## NBF35

### Drum Barrel Tilter Tipper Trolley

- › Handles steel drums without the need for adjustment or attachment changes
- › Screw-operated rim clamp for simple lifting and transport
- › Hydraulic foot pump raises the drum easily
- › Allows 180° rotation for controlled pouring or positioning

SKU	NBF35
Capacity	350kg
Suit Drum	Max. 200 Litres Steel
Lift Height	1425mm
Dimensions	1190 x 890 x 2020mm
Rotation	180°



ZG350

## Drum Puller Lifter Clamp

- › Designed for lifting 210L horizontal drums up to 350kg
- › Heavy-duty build ensures durability in industrial use
- › Ergonomic and easy to operate with secure locking clamp
- › Prevents slips during transport for enhanced safety
- › Ideal for warehouses, factories, and drum handling tasks
- › Lightweight and compact for easy storage and mobility

SKU	Capacity	Suit Drum	Weight
ZG350	350kg	210 Litres	6kg



SUITS BOTH PLASTIC & STEEL DRUMS

CBD454HD

## Drum Truck Trolley - Drum Mover

- › Single-person drum trolley/lifter with 200mm rubber wheels
- › Safety beak securely grips drum lip for safe handling
- › Handles both steel and plastic drums with ease
- › Built for tough industrial applications and heavy use

SKU	Capacity	Suit Drum	Weight
CBD454HD	450kg	210 Litres	23kg



NF10

## Tilting Drum Stand

- › 170kg capacity for efficient drum handling
- › Self-loading design allows one-person operation without direct contact
- › Nylon castor wheels ensure smooth movement and easy positioning
- › Retractable handles and non-slip plastic grips for safe, easy transport

SKU	Capacity	Suit Drum	Weight
NF10	170kg	210 Litres	6kg



### EAST WEST ENGINEERING



DTB1

#### Drum Trolley

- › Ideal for safely transporting drums
- › Drum can be stored in horizontal or vertical position
- › Spill capacity exceeds Australian Standard for portable units
- › Fitted drain plug allows emptying of containment area
- › Heavy duty castors and towing handle for effortless movement

SKU	DTB1
Working Load Limit (WLL)	1000kg
Suit Drum	205 Litre
No. of Drums	1
Spill Capacity	230 Litre
Dimensions	1245 x 730 x 510mm
Height incl. Handle	1250mm
Unit Weight	50kg

### EAST WEST ENGINEERING



DLM50

#### Drum Lifter

- › Automatically clamps a 205L drum without leaving seat
- › Load-tightening arms lock under drum's rolling hoop when raised
- › Heavier loads increase clamping force for secure handling
- › Release by lowering drum and reversing the forklift
- › Durable zinc finish for corrosion resistance

SKU	DLM50
Working Load Limit (WLL)	500kg
Suit Drum	205 Litre Steel
Load Centre	1340mm
Fork Pocket Size	185 x 65mm
Fork Pocket Centres	300mm
Unit Weight	65kg

### EAST WEST ENGINEERING



BGN-1

#### Single Drum Lifter

- › Unique beak design delivers high clamping force for secure drum grip
- › Handles one 205L steel (and select plastic) drums without adjustment
- › Forklift operator can safely place drum without leaving seat
- › Low-profile drum rest protects drums and their labels from damage
- › Few moving parts minimises maintenance
- › Durable zinc finish for corrosion resistance

SKU	BGN-1
Working Load Limit (WLL)	1000kg
Suit Drum	205 Litre Steel / Plastic
Load Centre	1210mm
Fork Pocket Size	185 x 60mm
Fork Pocket Centres	250mm
Unit Weight	72kg

### EAST WEST ENGINEERING



BGN-2

#### Double Drum Lifter

- › Unique beak design delivers high clamping force for secure drum grip
- › Handles one or two 205L steel (and select plastic) drums side by side
- › Safe, precise placement from the forklift seat with excellent visibility
- › Low-profile drum rest protects drums and their labels from damage
- › Few moving parts minimises maintenance
- › Durable zinc finish for corrosion resistance

SKU	BGN-2
Working Load Limit (WLL)	1500kg
Suit Drum	205 Litre Steel / Plastic
Load Centre	1250mm
Fork Pocket Size	185 x 60mm
Fork Pocket Centres	600mm
Unit Weight	95kg

**EAST WEST  
ENGINEERING**



**DST01**

## Single Drum Rack

- › Securely stores a single drum with full spill containment
- › Fitted drain plug for quick emptying of the containment tray
- › Spill capacity exceeds Australian standards for portable units
- › Drum rack and spill bin supplied flat-packed for on-site assembly
- › Simple bolt-together design for quick installation
- › Durable zinc-plated finish for corrosion resistance

SKU	DST01
Working Load Limit (WLL)	300kg
Suit Drum	205 Litre
No. of Drums	1
Spill Capacity	250 Litre
Dimensions	1210 x 610 x 750mm
Height incl. Handle	1285mm
Unit Weight	80kg

**EAST WEST  
ENGINEERING**



**DST02**

## Double Drum Rack

- › Securely stores one or two drums with full spill containment
- › Fitted drain plug for quick emptying of the containment tray
- › Spill capacity exceeds Australian standards for portable units
- › Drum rack and spill bin supplied flat-packed for on-site assembly
- › Simple bolt-together design for quick installation
- › Durable zinc-plated finish for corrosion resistance

SKU	DST02
Working Load Limit (WLL)	600kg
Suit Drum	205 Litre
No. of Drums	2
Spill Capacity	245 Litre
Dimensions	1210 x 1210 x 570mm
Height incl. Handle	1115mm
Unit Weight	95kg

**EAST WEST  
ENGINEERING**



**DSF01**

## Single Drum Rack

- › Securely stores a single drum
- › Stackable: 3 high empty, 2 high when loaded
- › Pair with SL2 Spill Bin for full spill protection
- › Zinc-plated finish for corrosion resistance

SKU	DSF01
Working Load Limit (WLL)	300kg per Unit
Suit Drum	205 Litre
No. of Drums	1
Dimensions	825 x 765 x 895mm
Height incl. 205L Drum	1195mm
Unit Weight	35kg

**EAST WEST  
ENGINEERING**



**DSF02**

## Double Drum Rack

- › Securely stores one or two drums
- › Stackable: 3 high empty, 2 high when loaded
- › Pair with SLR4 Spill Bin for full spill protection
- › Zinc-plated finish for corrosion resistance

SKU	DSF02
Working Load Limit (WLL)	600kg per Unit
Suit Drum	205 Litre
No. of Drums	2
Dimensions	1425 x 765 x 895mm
Height incl. 205L Drum	1205mm
Fork Stirrup Size	160 x 65mm
Fork Stirrup Centres	664mm
Unit Weight	45kg

### EAST WEST ENGINEERING



#### DER40H

##### Drum Rotator

- › Empties a drum with minimal effort
- › Hand wheel operation suits drum rotation at chest height
- › Large worm-drive gearbox locks drum in position when handle stops
- › Belly strap & eccentric lock secures drum in position
- › Slip-on forklift attachment for quick hookup
- › Durable zinc-plated finish for corrosion resistance

SKU	DER40H
Working Load Limit (WLL)	400kg
Suit Drum	205 Litre Steel
Load Centre	940mm
Rotation	360°
Fork Pocket Size	185 x 60mm
Fork Pocket Centres	840mm
Unit Weight	92kg

### EAST WEST ENGINEERING



#### DRU50

##### Drum Dumper

- › Ideal for dumping waste and scrap materials
- › Belly strap & eccentric lock secures drum in position
- › Driver-activated pull cord allows safe, remote tipping
- › Allows 180° drum rotation for efficient emptying
- › Slip-on forklift attachment for quick and easy connection
- › Durable enamel paint finish for long-lasting protection

SKU	DRU50
Working Load Limit (WLL)	500kg
Suit Drum	205 Litre Steel
Load Centre	950mm
Rotation	180°
Fork Pocket Size	185 x 60mm
Fork Pocket Centres	840mm
Unit Weight	85kg

### EAST WEST ENGINEERING



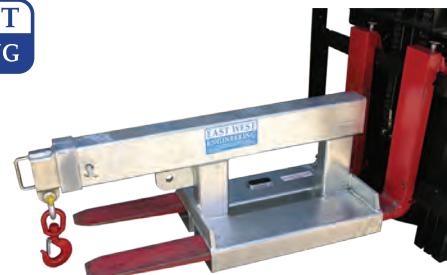
#### FJCS25

##### Telescopic Jib (Short) 2.5T

- › Short-reach jib for confined-space lifting and maintenance
- › 1.96m reach fully extended; 1.3m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	FJCS25
Working Load Limit (WLL)	2500kg
Extension Length 790mm - WLL	2500kg
Extension Length 1200mm - WLL	1200kg
Extension Length 1580mm - WLL	900kg
Extension Length 1960mm - WLL	750kg
Fork Pocket Size	185 x 65mm
Fork Pocket Centres	275mm
Unit Weight	100kg

### EAST WEST ENGINEERING



#### FJCS50

##### Telescopic Jib (Short) 4.75T

- › Short-reach jib for confined-space lifting and maintenance
- › 1.96m reach fully extended; 1.3m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	FJCS50
Working Load Limit (WLL)	4750kg
Extension Length 780mm - WLL	4750kg
Extension Length 1200mm - WLL	2400kg
Extension Length 1580mm - WLL	1800kg
Extension Length 1960mm - WLL	1500kg
Fork Pocket Size	185 x 75mm
Fork Pocket Centres	275mm
Unit Weight	130kg



## EAST WEST ENGINEERING



FJCL25

### Telescopic Jib (Long) 2.5T

- › Long-reach jib suits most lifting and maintenance
- › 3.5m reach fully extended; 2.1m retracted for tight areas
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	FJCL25
Working Load Limit (WLL)	2500kg
Extension Length 950mm - WLL	2500kg
Extension Length 1410mm - WLL	2500kg
Extension Length 1870mm - WLL	1900kg
Extension Length 2000mm - WLL	1650kg
Extension Length 2380mm - WLL	1250kg
Extension Length 2760mm - WLL	650kg
Extension Length 3140mm - WLL	380kg
Extension Length 3520mm - WLL	240kg
Fork Pocket Size	185 x 65mm
Fork Pocket Centres	275mm
Unit Weight	135kg

## EAST WEST ENGINEERING



FJCL50

### Telescopic Jib (Long) 4.75T

- › Long-reach jib suits most lifting and maintenance
- › 3.5m reach fully extended; 2.1m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	FJCL50
Working Load Limit (WLL)	4750kg
Extension Length 935mm - WLL	4750kg
Extension Length 1395mm - WLL	4275kg
Extension Length 1855mm - WLL	3800kg
Extension Length 2000mm - WLL	3300kg
Extension Length 2380mm - WLL	2500kg
Extension Length 2760mm - WLL	1300kg
Extension Length 3140mm - WLL	760kg
Extension Length 3520mm - WLL	480kg
Fork Pocket Size	185 x 75mm
Fork Pocket Centres	275mm
Unit Weight	170kg

## EAST WEST ENGINEERING



SFJCS100

### Telescopic Jib (Short) 10T

- › Short-reach jib suits confined-space lifting and maintenance of larger forklifts
- › 2.0m reach extended; 1.39m retracted
- › Wide fork pockets accommodate hydraulic tine positioners
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	FJCS25
Working Load Limit (WLL)	10,000kg
Extension Length 930mm - WLL	10,000kg
Extension Length 1245mm - WLL	4800kg
Extension Length 1625mm - WLL	3600kg
Extension Length 2005mm - WLL	3000kg
Fork Pocket Size	230 x 110mm
Fork Pocket Centres	875mm
Unit Weight	400kg

## EAST WEST ENGINEERING



SFJCL100

### Telescopic Jib (Long) 10T

- › Long-reach jib suits most lifting and maintenance of larger forklifts
- › 3.56m reach fully extended; 2.19m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	SFJCL100
Working Load Limit (WLL)	10,000kg
Extension Length 920mm - WLL	10,000kg
Extension Length 1380mm - WLL	8550kg
Extension Length 1805mm - WLL	7600kg
Extension Length 2045mm - WLL	6600kg
Extension Length 2425mm - WLL	5000kg
Extension Length 2805mm - WLL	2600kg
Extension Length 3185mm - WLL	1520kg
Extension Length 3565mm - WLL	960kg
Fork Pocket Size	230 x 110mm
Fork Pocket Centres	875mm
Unit Weight	515kg

## EAST WEST ENGINEERING

TJCS25

### Tiltable Telescopic Jib (Short) 2.5T

- › Short reach jib with tilt facility to compensate lost hook and sling length
- › Three tilt angles up to 1.4m allowing extra lift height
- › 2.02m reach extended; 1.35m retracted for confined-space
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance



Working Load Limit (W.L.L.)	Extension Length - W.L.L.					Fork Pocket		Unit Weight
	825mm	1125mm	1260mm	1640mm	2020mm	Size	Centre	
2500kg	2500kg	1800kg	1200kg	900kg	750kg	185 x 65mm	362mm	130kg

## EAST WEST ENGINEERING

TJCL25

### Tiltable Telescopic Jib (Long) 2.5T

- › Long-reach jib with tilt facility to compensate lost hook and sling length
- › Three tilt angles up to 2.48m allowing extra lift height
- › 3.58m reach fully extended; 2.15m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance



Working Load Limit (W.L.L.)	Extension Length - W.L.L.								Fork Pocket		Unit Weight
	1005mm	1465mm	1925mm	2060mm	2440mm	2820mm	3200mm	3580mm	Size	Centre	
2500kg	2500kg	2500kg	1900kg	1650kg	1250kg	650kg	380kg	240kg	185 x 65mm	362mm	180kg

## EAST WEST ENGINEERING

TJCL50

### Tiltable Telescopic Jib (Long) 4.75T

- › Long-reach jib with tilt facility to compensate lost hook and sling length
- › 3 tilt angles provide up to 2.4m allowing extra lift height
- › 3.59m reach fully extended; 2.16m retracted
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for fast connection
- › Durable zinc-plated finish for corrosion resistance



Working Load Limit	Extension Length - W.L.L.								Fork Pocket		Unit Weight
	1000mm	1460mm	1920mm	2070mm	2450mm	2830mm	3210mm	3590mm	Size	Centre	
4750kg	4750kg	4275kg	3800kg	3300kg	2500kg	1300kg	760kg	480kg	185 x 75mm	370mm	240kg

# FORKLIFT ATTACHMENTS

**EAST WEST  
ENGINEERING**



## Hook Point Jib

- › Simple slip-on jib with dual hook points for basic lifting applications
- › 2 fixed hook positions for general-purpose handling
- › Supplied with safety swivel hook and shackle
- › Slip-on fork attachment with safety chain for quick connection
- › Durable zinc-plated finish for corrosion resistance

SKU	Working Load Limit (W.L.L)	Hook Centres 1/2	Dimensions L x W	Fork Pocket Size	Fork Pocket Centres	Finish	Unit Weight
FSJ200	2000kg	500 / 1000mm	1040 x 400mm	140 x 65mm	250mm	Zinc	37kg
FSJ470	4700kg	600 / 1200mm	1250 x 1000mm	185 x 75mm	800mm	Paint	115kg
FSJ1200	12,000kg	600 / 1200mm	1300 x 1100mm	230 x 110mm	850mm	Paint	275kg

**EAST WEST  
ENGINEERING**



## Slip-on Roll Prong

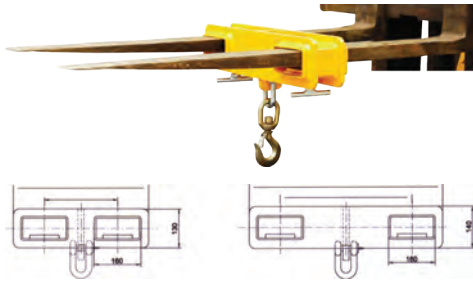
- › Slip-on roll prong for efficient handling of fabric, cable and coil products
- › Suits high-capacity forklifts due to extended load centre
- › Quick and easy to mount on standard forklift tines
- › Fitted with safety chain to prevent accidental disengagement
- › Constructed from high-tensile steel for heavy-duty use
- › Durable enamel paint finish for lasting protection

### NOTE:

- Custom prong lengths available on request.
- The prong length should be approximately 75% of the roll length. The Working Load Limit (WLL) has been calculated at the centre of the prong. If the product being lifted exceeds the length of the prong, please contact us for more details.

SKU	Working Load Limit (W.L.L) @ Load Centre	Prong Diameter	Prong Length	Lost Load	Unit Weight
RPS-2N-40-1200	200kg @ 600mm	40mm	1200mm	1040mm	91kg
RPS-2N-50-1800	250kg @ 900mm	50mm	1800mm	1040mm	106kg
RPS-2N-60-2800	340kg @ 1400mm	60mm	2800mm	1040mm	141kg
RPS-2N-70-2800	510kg @ 1400mm	70mm	2800mm	1040mm	163kg
RPS-2N-80-2800	850kg @ 1400mm	80mm	2800mm	1040mm	194kg
RPS-3N-100-2800	1700kg @ 1400mm	100mm	2800mm	1040mm	328kg

## MATEX



NK25

### Fork Hook

- › Attaching equipment may alter forklift's operating characteristics
- › Always check de-rated capacity when using attachments
- › Australian designed and made for standard forklifts
- › Get updated rating plate from your forklift dealer or manufacturer

SKU	Capacity	Maximum Fork Section	Net Weight
NK25	2500kg	160 x 160mm	25kg

## MATEX



### Fork Extensions

- › Ideal for lifting long loads or oversized pallets with a forklift
- › Fits fork tines up to 50 mm thick for broad compatibility
- › Must not exceed 150% of fork length for safe operation
- › Steel retaining strap prevents extension slippage during use
- › Robust steel construction for reliable load handling

**NOTE: Specials made to order to suit most size fork lifts.**

SKU	Class	Fork Length	Fork Width Fit	Weight/Pair
TSFT5	2	1016 - 1524mm	127mm	49kg
TSFT6	3	1220 - 1830mm	152mm	63kg
6XX15	2	1630 - 2440mm	127mm	73kg

## EAST WEST ENGINEERING

### Fork Extension Slippers

- › Slimline fork extensions for added reach and load versatility
- › Designed and manufactured in accordance with AS 2359.15
- › Supplied with toggle locking pins for secure attachment
- › Includes load rating plate for safety compliance
- › Available in capacities up to 16 tonnes
- › Durable zinc-plated finish for corrosion resistance

#### NOTE:

- Fork tines must be measured to ensure correct fit.
- The FE1 range suits a maximum 100x45mm fork size.
- For fork sizes above this (even if you have a 2.5T forklift), you must order the next size up.
- Example: a 2.5T forklift fitted with 125x45mm fork size suits the FE2 range.
- Slippers used for general usage should be no longer than 167% of the supporting tine length.
- If the slippers are longer than 167%, then the usage of those slippers shall be restricted to their specified application.



SKU	Working Load Limit (W.L.L.)	Load Centre	Length	Maximum Tine Size	Minimum Tine Size	HCG	Weight/Pair
FE1-16	2500kg	500mm	1600mm	100 x 45mm	960mm	694mm	42kg
FE1-18	2500kg	500mm	1780mm	100 x 45mm	1068mm	783mm	46kg
FE1-20	2500kg	500mm	2000mm	100 x 45mm	1200mm	893mm	52kg
FE1-24	2500kg	500mm	2400mm	100 x 45mm	1440mm	1092mm	61kg
FE2-16	4000kg	500mm	1600mm	130 x 50mm	960mm	733mm	60kg
FE2-18	4000kg	500mm	1780mm	130 x 50mm	1068mm	833mm	66kg
FE2-20	4000kg	500mm	2000mm	130 x 50mm	1200mm	915mm	74kg
FE2-24	4000kg	500mm	2400mm	130 x 50mm	1440mm	1132mm	88kg
FE3-18	5000kg	500mm	1780mm	155 x 55mm	1068mm	809mm	77kg
FE3-20	5000kg	500mm	2000mm	155 x 55mm	1200mm	919mm	86kg
FE3-24	5000kg	500mm	2400mm	155 x 55mm	1440mm	1118mm	102kg
FE3-30	5000kg	500mm	3000mm	155 x 55mm	1800mm	1418mm	126kg
FE4-18	8000kg	600mm	1780mm	160 x 65mm	1068mm	836mm	133kg
FE4-20	8000kg	600mm	2000mm	160 x 65mm	1200mm	922mm	148kg
FE4-24	8000kg	600mm	2400mm	160 x 65mm	1440mm	1136mm	177kg
FE4-30	8000kg	600mm	3000mm	160 x 65mm	1800mm	1436mm	221kg

# CONTAINER RAMPS



CR7E

## Floor Container Ramp

- › Fixed-height ramp designed for bridging into standard containers from ground level
- › 1600 mm lip for smooth, stable container access
- › Purpose-built for ground-to-container loading operations
- › Robust construction for reliable, long-term use in warehouse and yard settings

SKU	Size	Width	Load Capacity	Unit Weight
CR7E	1260mm	2200mm	7000kg	330kg



FCR65 / FCR65RR

## Forklift Container Ramp 6.5T

- › Economic ramp solution for safe container loading and unloading
- › FCR65RR models suits use with a refrigerated container only
- › Flip-up fork pockets for easy and secure transport
- › Safety chains provide stable container connection during use
- › Reinforced underside construction reduces steel fatigue
- › Tough enamel paint finish for long-lasting durability

SKU	Work Load Limit (W.L.L.)	Height Ground to Lip	Dimension (L x W)	Fork Pocket Size	Fork Pocket Centres	Unit Weight
FCR65	6500kg	145mm	1542 x 2000mm	160 x 60mm	740mm	180kg
FCR65RR	6500kg	221mm	1800 x 2160mm	185 x 85mm	794mm	305kg



CRN8RE

CRN8 / CRN8RE

## Forklift Container Ramp 8T

- › Heavy-duty ramp for bridging into standard containers from ground level
- › 2.0m ramp length for smooth and efficient pallet handling
- › Self-levelling lip maintains full load capacity on uneven surfaces
- › Fold-up ramp footing allows access to fork pockets for transport and placement
- › Safety chains provide secure container connection during use
- › Reinforced underside prevents steel fatigue over time
- › Optional Reefer Ramp Extension (CRN8RE) for refrigerated container access
- › Durable enamel paint finish for lasting protection



SKU	Work Load Limit (W.L.L.)	Height Ground to Lip	Dimension (L x W)	Fork Pocket Size	Fork Pocket Centres	Unit Weight
CRN8	8000kg	75 - 200mm	2000 x 2200mm	160 x 60mm	775mm	275kg
CRN8RE	8000kg	150 -250mm	1460 x 2200mm	160 x 60mm	775mm	260kg





#### ASD20

##### Steel Cargo Bar

- › Heavy-duty 38mm square steel tubing
- › Two-piece adjustable design for variable load widths
- › High-visibility orange finish makes the bar easy to spot in dim or crowded areas
- › Mechanical ratchet operation prevents slippage and vibration
- › Articulating rubber foot pads grip securely and protect surfaces
- › Ideal for securing cargo in utes, vans, trucks, and trailers

SKU	Size	Range	Construction	Material
ASD20	38mm	2200 - 2920mm	Square Tube	Steel



#### USG12

##### Safety Swing Gate

- › Provides controlled access to hazardous areas such as machinery zones and vehicle crossings
- › Includes "Authorised Personnel Only" sign for added site safety
- › Compatible with ball fence systems and optional mounting post
- › Durable zinc-plated finish with quick clamp plate installation
- › Self-closing design with stainless steel spring hinges and built-in gate stop
- › Adjustable to suit 830–1280mm wide openings, fits left or right inward openings

SKU	Minimum Opening	Maximum Opening	Dimensions (excl. Clamp Plate)	Finish	Unit Weight
USG12	830mm	1280mm	840 x 40 x 440mm	Zinc	8kg



#### UMZ18

##### Mezzanine Safety Gate

- › Provides safe, controlled pallet transfer between mezzanine levels and ground floor
- › Tilting gate design protects workers and prevents falls during loading and access
- › Suits a single pallet up to 1.7m high
- › Smooth tilt assisted by protected gas struts
- › Bumper rails guide pallet placement; lock-off and safety chain included
- › Robust design built to Australian Standards and OHS guidelines
- › Supplied flat pack in safety yellow enamel finish for high visibility

SKU	Inside Clearance	Pallet Height	Dimensions	Gate Working Envelope	Finish	Unit Weight
UMZ18	1800(W) x 1600(D)mm	Up to 1700mm	2200 (W) x 2050(h)mm	2400(D)mm	Enamel Paint	235kg

**EAST WEST  
ENGINEERING**

## NWB-T1

### Single Wheelie Bin Tipper

- › Designed to lift, transport and empty 240L wheelie bins by forklift
- › Allows 180° rotation with tipping action operated from the driver's seat
- › Integrated ramp for easy bin loading into the cradle
- › Optional configuration available for 120L plastic bins
- › Slip-on fork attachment with safety chain
- › Durable zinc finish, suitable for manufacturing and general industry use



SKU	Work Load Limit (W.L.L.)	Load Centre	Tipping Angle	Fork Pocket Size	Fork Pocket Centres	Unit Weight
NWB-T1	500kg	1200mm	180°	185 x 75mm	310mm	100kg

**EAST WEST  
ENGINEERING**

## NWB-T2

### Double Wheelie Bin Tipper

- › Designed to lift, transport and empty one or two 240L wheelie bins by forklift
- › Allows 180° rotation with tipping action operated from the driver's seat
- › Integrated ramp for easy bin loading into the cradle
- › Optional configuration available for 120L plastic bins
- › Slip-on fork attachment with safety chain
- › Durable zinc finish, suitable for manufacturing and general industry use



SKU	Work Load Limit (W.L.L.)	Load Centre	Tipping Angle	Fork Pocket Size	Fork Pocket Centres	Unit Weight
NWB-T2	1000kg	1200mm	180°	185 x 75mm	310mm	150kg

**EAST WEST  
ENGINEERING**

## W660B / W660PRB

### Wheelie Bin with Rotator Base

- › Heavy-duty 660L wheelie bins for high-volume waste and recycling applications
- › W660PRB includes zinc-finished rotator base with fork pockets for tipping by a forklift with rotator fitted
- › Smooth inner walls for easy emptying and cleaning
- › Fits through a standard doorway, ideal for site or workplace clean-up
- › Fitted with 4 swivel wheels (2 with brakes) and large side handles for easy manoeuvrability
- › Durable HDPE construction; resistant to impact, acids, alkalis and corrosion



W660RB  
Extra Rotator Base



W660PRB



SKU	Rotator Base	Capacity	Dimensions	Fork Pocket Size	Fork Pocket Centres	Material	Unit Weight
W660B	NA	660 Litres	1370 x 780 x 1240mm	160 x 60mm	365mm	HDPE	42kg
W660PRB	Yes	660 Litres	1370 x 780 x 1246mm	160 x 60mm	365mm	HDPE	60kg

## EAST WEST ENGINEERING



SKH100



SKH100 / SKH200

### Bulk Bag Hopper

- › Slide valve allows easy, controlled material flow during filling or discharge
- › Compatible with SKX100 Bulk Bag Frame for efficient loading and unloading
- › Stacks 3 high when empty, 2 high when full, with easy placement via stacking feet
- › Designed for storing and dispensing bulk materials like aggregate, sand, gravel or grain
- › Durable zinc finish, suitable for manufacturing and general industry use

SKU	Work Load Limit (W.L.L)	Capacity	Hopper Opening	Width	Depth	Height	Unit Weight
SKH100	1000kg	0.25cu.m	300 x 300mm	1180mm	1180mm	740mm	72kg
SKH200	1000kg	1.0cu.m	300 x 300mm	1180mm	1180mm	1490mm	165kg

## EAST WEST ENGINEERING



TGC2



TGC2 / TGC4

### Gas Cylinder Trolley

- › Designed to carry one size 'G' Oxygen and one size 'G' Acetylene gas cylinder
- › Fork pockets and crane lifting chain sling provided for ease of transport by forklift or crane
- › Manually wheeled via push handles and 400mm diameter pneumatic tyres
- › Loadbinder allows cylinders to be securely fastened in position
- › Durable enamel paint finish for lasting protection

SKU	Work Load Limit (W.L.L)	Fork Pocket Size	Fork Pocket Centres	Unit Weight
TGC2	250kg	160 x 45mm	480mm	55kg
TGC4	500kg	150 x 85mm	810mm	115kg

## EAST WEST ENGINEERING



### Boot Cleaning Brush & Grate

- › 3 brushes and metal grate remove mud, grass and built-up debris
- › Prevents dirt entering offices, lunch rooms or new buildings
- › Heavy-duty steel construction with enamel finish
- › Ideal for mining, construction, agriculture and more

SKU	Occupants	Handles	Dimensions	Unit Weight
SWG1	1 Person	NA	590 x 490 x 360mm	15kg
SWG1H	1 Person	Yes	590 x 490 x 1000mm	19kg
SWG2	2 Persons	NA	1090 x 490 x 360mm	22kg
SWG2H	2 Persons	Yes	1090 x 490 x 1000mm	26kg

## EAST WEST ENGINEERING



### Boot Cleaning Station

- › 3-in-1 boot cleaner with grate, scrubbing brushes and spray hose
- › Optional model includes lower jet sprays for hands-free wash
- › Connects easily via snap hose fitting with drain outlet for wastewater
- › Heavy-duty steel construction

SKU	Occupants	Jet Spray	Dimensions	Unit Weight
SWS1	1 Person	NA	700 x 500 x 1080mm	71kg
SWS1H	1 Person	Yes	700 x 500 x 1080mm	72kg
SWS2	2 Persons	NA	1200 x 500 x 1080mm	99kg
SWS2H	2 Persons	Yes	1200 x 500 x 1080mm	100kg

# MONSTAR PRO

*All-New Upgraded Premium Model*

NEW

Industrial Giant Fan for High-Volume Airflow in Busy Environments

The MONSTAR PRO industrial fan is built for powerful air circulation and easy mobility across large spaces. Ideal for factories, warehouses, gymnasiums, shopping centres, animal enclosures, and construction zones.

- > Large diameter provides an expansive airflow, ensuring effective circulation in large areas like warehouses, factories, and workshops.
- > 240V 50-60Hz voltage compatibility, making it suitable for use in a wide range of industrial and commercial settings.
- > Powered by a permanent magnet motor, offering reliable, efficient performance with reduced energy consumption.
- > Built with high-strength PP construction, ensuring durability and resistance to impact, ideal for tough environments.
- > Heavy weight ensures stability during operation while still allowing for portability with castors for easy movement.



Giant Diameter

Castors with Brakes

Handle to Transport

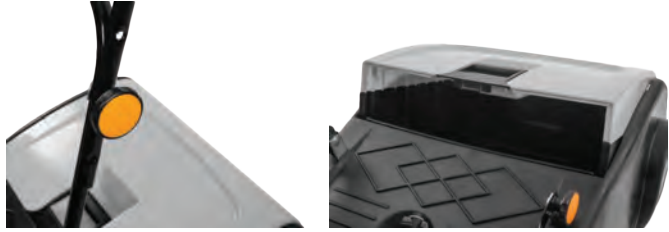
Wider Blade

Industrial Fan on Castors

SKU	MONFAN125
Motor Type	Permanent Magnet
Motor Power	600W
Voltage Frequency	240V/50hz
Blade Diameter	1.25m (48inch)
Maximum Speed	480r/min
Air Volume	630m³/min
Air Supply Distance	35-40m
Overall Dimension L x W x H	1500 x 790 x 1680m
Construction	High Strength PP construction
Net Weight	58kg



# MATEX



JL750

## Manual Floor Sweeper with Adjustable Handle

- › Designed for efficient cleaning of large floor areas, the manual floor sweeper is perfect for industrial, commercial, and outdoor environments, such as streets, communities, parks, squares, factories, and construction sites
- › The hand-pushed unpowered double-brush sweeper utilizes a unique spiral reversing transmission technology, providing superior performance for bulk garbage collection
- › Features two front brushes rotating in opposite directions, working in sync with a parallel shovel close to the ground to easily collect debris and garbage into the trash can

SKU	JL920
Working Surface Area	750mm
Maximum Work Efficiency	2350m <sup>2</sup> /h
Trash Bin Volume	50L
Overall Machine Weight	11.2kg
Overall Dimensions	1000(L)x750(W)x830(H)mm
Net Weight	14.8kg



# MATEX



JL920

## Manual Floor Sweeper with Foldable Handle and Roller Brush

- › Designed for efficient, quiet cleaning in warehouses, factories, parks, streets and more
- › 920mm wide sweeping path with roller and dual side brushes for high coverage and speed
- › Corner pressure device allows easy debris collection in tight corners and edges
- › Large-capacity bin with dust-control skylight reduces emptying frequency and minimises airborne dust
- › Spiral reversing transmission boosts sweeping power for bulk waste and fine dust
- › Lightweight, ergonomic design with durable wheels and low-maintenance components

SKU	JL920
Working Surface Area	920mm
Maximum Work Efficiency	3680m <sup>2</sup> /h
Trash Bin Volume	40L
Overall Machine Weight	23kg
Overall Dimensions	1250(L)x920(W)x1050(H)mm
Net Weight	27kg







## ORBIT1000

### Stretch Wrap Machine

- › Designed for economy, efficiency and safe operation
- › These stretch wrapping machines will give you all of the features you need to wrap pallet loads quickly and efficiently
- › Dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping
- › Easy film threading and quick loading process, minimizing setup time and improving operational efficiency
- › Electronic screen with 'Soft Touch' control for intuitive and user-friendly operation
- › Forklift relocation slots for easy movement of the machine within the warehouse



SKU	Capacity	Wrap Height	Max Pallet Size	Stretch Film Size	Low Profile Turntable	Speed	Power Voltage	Unit Weight
ORBIT1000	2000kg	2200mm	1200 x 1200mm	500mm	80 - 1520mm	10RPM	240V Single Phase	450kg



## OR-2000

### Powered Pre-Stretch Wrap Machine

- › Designed for economy, efficiency and safe operation
- › This stretch wrapping machine will give you all of the features you need to wrap pallet loads quickly and efficiently
- › Dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping
- › Easy film threading and quick loading process, minimizing setup time and improving operational efficiency
- › Electronic screen with 'Soft Touch' control for intuitive and user-friendly operation
- › Forklift relocation slots for easy movement of the machine within the warehouse



SKU	Capacity	Wrap Height	Max Pallet Size	Stretch Film Size	Turntable Diameter	Speed	Power Voltage	Unit Weight
OR-2000	2000kg	2500mm	1200 x 1200mm	500mm	1520mm	10RPM	240V Single Phase	450kg



## OR-100MW

### Mobile Stretch Wrapping Machine

- › Mobile mechanical friction brake pallet wrapper, and is simple and easy to use
- › This machine can dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping
- › The first machine for wrapping palletized loads of any shape and weight with wrap film without the use of electrical parts
- › Easy to manoeuvre and move around inside the warehouse
- › Capable of wrapping palletized loads of any shape and weight using wrap film, making it versatile and reliable
- › Features a mechanical brake film carriage for precise film tensioning, providing secure and consistent wraps



SKU	Max. Wrap Height	Min. Pallet Size	Standard Pallet Size	Reel Size	Reel Weight
OR-100MW	2000mm	650 x 400mm	2000mm	75 - 250mm	2.5 - 16kg



#### OR-700M

##### Semi-Auto Mobile Stretch Wrapping Machine

- › Designed for economy, efficiency and safe operation
- › These stretch wrapping machines will give you all of the features you need to wrap pallet loads quickly and efficiently
- › Dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping
- › Easy film threading and quick loading process, minimizing setup time and improving operational efficiency
- › Electronic screen with 'Soft Touch' control for intuitive and user-friendly operation
- › Forklift relocation slots for easy movement of the machine within the warehouse



SKU	Programs	Pallet Size	Power Supply	Net Weight
OR-700MW	6 + 1	Min > 600mm x 600mm > Unlimited	230V Single Phase	325kg



#### TMS-300

##### Semi-Auto Closed Frame Strapping Machine

- › Designed for general purpose and can meet your various applications
- › Compact and lightweight, making it easy to transport and install in small spaces
- › Powered by a single motor, ensuring stable operation even during voltage fluctuations
- › Easy adjustment allows the use of any strap up to 15.5mm wide by loosening just four screws
- › Designed to eliminate strap damage, with a feed system that prevents splitting, bending, or scratching
- › Suitable for bundling irregularly shaped objects like pipes, thanks to its small slide table width



SKU	Dimensions	Max Tension	Strap Width	Strapping Speed	Power Supply	Net Weight
TMS-300	910 x 582 x 785mm	45kg	6mm / 9mm / 12mm / 15.5mm	2.5 Sec/Strap	AC230V(50Hz) Single Phase	100kg



#### TRS-600

##### Automatic Strapping Machine

- › Economical cost effective automatic strapping machine for 12mm PP strap
- › With proven quality and competitive price, it is the most cost effective solution for wide strap in general purpose applications
- › Featuring a rugged steel construction which is designed for round-the-clock operation, is extremely durable and reliable
- › Proven quality and competitive pricing make it the most cost-effective solution for general-purpose applications with wide strap
- › Built with rugged steel construction, designed for round-the-clock operation, ensuring durability and reliability
- › Suitable for a wide range of industries, logistics, distribution, and manufacturing



SKU	Arch Size	Strap Tension	Strap Thickness	Strap Width	Strapping Speed	Power Supply	Net Weight
TRS-600	850 x 600mm	10 - 70kg	0.55 - 0.75mm	12mm	2.22 Sec/Strap	AC220V(50Hz) Single Phase	220kg



### Mini Lever Blocks

- > Grade 100 chain
- > Super compact and lightweight
- > AS1418.2 compliant

SKU	W.L.L	Chain Length	Unit Weight
CTMLB25	250kg	1.5m	1.5kg
CTMLB50	250kg	1.5m	2.5kg
CTMLB75	750kg	1.5m	3.4kg
CTMLB150	1500kg	1.5m	6.3kg



### Heavy-duty Lever Blocks

- > Grade 100 chain
- > Powder-coated
- > AS1418.2 compliant

SKU	W.L.L	Chain Length	Unit Weight
CTLB80D	800kg	1.5m	5.7kg
CTLB160	1600kg	1.5m	8.0kg
CTLB163	1600kg	3.0m	9.6kg
CTLB320	3200kg	1.5m	13.6kg
CTLB323	3200kg	3.0m	17.0kg

### Lever Blocks

- > All quality components
- > Power-coated
- > AS1418.2 compliant

SKU	W.L.L	Chain Length	Chain Grade	Unit Weight
CTLB25	250kg	1.5m	80	1.9kg
CTLB50	500kg	1.5m	80	2.45kg
CTLB80	800kg	1.5m	80	6.4kg
CTLB100	1000kg	1.5m	100	6.5kg



### Chain Blocks

- > All quality components
- > Power-coated
- > AS1418.2 compliant

SKU	W.L.L	Chain Length	Chain Grade	Unit Weight
CTCB503	500kg	3m	80	7.8kg
CTCB13	1000kg	3m	80	11.1kg
CTCB16	1000kg	6m	80	16kg
CTCB23	2000kg	3m	80	16.8kg
CTCB26	2000kg	6m	80	24kg
CTCB33	3000kg	3m	80	20kg
CTCB36	3000kg	6m	80	28kg
CTCB53	5000kg	3m	80	40kg



## CRANE

"Lift with Confidence"

### Electric Chain Hoist Single Phase with Emergency Stop Switch

- › Load limiter
- › Emergency stop switch
- › Thermal overload prevention
- › Light weight, compact design with high efficiency motor
- › Pressed steel structure, high strength body
- › High tensile alloy steel top & bottom hooks
- › Grade 80 – 7.1mm Alloy Steel load chain
- › Limit switches fitted at top and bottom ends to prevent chain run-out
- › 220V, 50Hz Single speed Motor 1200 Watts. (Single Phase)
- › Complies with AS/NZS 1418.2 standard
- › The electric chain hoist offers a long and reliable operation
- › Compact structure, light weight, easily operation and attractive appearance
- › Widely used in factories, mines, ports, shopping centres and warehouses



#### New Configuration:

- › Load Limiter is installed to prohibit the chain from overload



#### Chain Protection Box:

- › Protects the chain so it can be safely used in poor environments



#### Hook & Safety Latch:

- › Perfect strength hook that is hard to break



#### Control Switch:

- › Light and durable switch with emergency stop button



**! WARNING:** As a general rule, use the product indoors. When installing the electric chain hoist outdoor or place where the hoist is exposed to direct rain, wind and snow, shade the hoist with roof to protect it from rain, wind and snow.

SKU	W.L.L	Chain Grade	Running Test Load	Standard Length	Lifting Speed	Unit Weight
CEH13	1000kg	80	12.5kN	3m	6m/min	55kg
CEH16	1000kg	80	12.5kN	6m	6m/min	58kg
CEH23	2000kg	80	25kN	3m	3m/min	62kg
CEH26	2000kg	80	25kN	6m	3m/min	69kg

## KITO PWB

VARIOUS SKUS WITH OPTIONAL LIFT HEIGHTS ALSO AVAILABLE

### EDL - Single & Dual Speed Powered Hoist

- › Push button pendant control
- › Suits warehouse, construction, entertainment, engineering and manufacturing industries

SKU	Load Capacity	Standard Lift	Lift Speed	Net Weight
Single Speed - Pendant Control Hoist				
EDL10S	100kg	3.0m	13m/min	12kg
EDL18S	180kg	3.0m	8m/min	12kg
EDL48S	480kg	3.0m	6.7m/min	21.5kg
Dual Speed - Pendant Control Hoist				
EDL10ST	100kg	3.0m	13m - 3m/min	12.5kg
EDL18ST	180kg	3.0m	8m - 3m/min	12.5kg
EDL48ST	480kg	3.0m	6.7m - 2m/min	21.5kg





## ER - Single & Dual Speed Powered Hoist

- › The Power Hoist offers a robust load capacity, designed for efficient lifting operations.
- › With a precise speed control, it adapts to various lifting tasks.
- › The hoist features an IP55 dust and water jet proof body, ensuring reliable performance even in challenging environments.
- › Engineered for durability, this hoist is suitable for a wide range of applications in mining, warehouses, construction, entertainment, engineering, and manufacturing industries.
- › The compact design enhances maneuverability, making it easy to use in tight spaces.

SKU	Load Capacity	Standard Lift	Lift Speed	Net Weight
Single Speed - Pendant Control Hoist				
ER2005L-3	500kg	3.0m	3.8m/min	33kg
ER2005L-6	500kg	6.0m	3.8m/min	33kg
ER2005S-3	500kg	3.0m	7.3m/min	37kg
ER2005S-6	500kg	6.0m	7.3m/min	37kg
ER2010L-3	1000kg	3.0m	3.5m/min	47kg
ER2010L-6	1000kg	6.0m	3.5m/min	47kg
Dual Speed - Pendant Control Hoist				
ER2005IL-3	500kg	3.0m	0.8m - 4.5m/min	32kg
ER2005IS-3	500kg	3.0m	1.4m - 8.5m/min	36kg
ER2010IL-3	1000kg	3.0m	0.7m - 4.2m/min	45kg
ER2010IS-3	1000kg	3.0m	1.4m - 8.2m/min	52kg
ER2030IS-3	3000kg	3.0m	0.9m - 5.2m/min	105kg
ER2030IS-6	3000kg	6.0m	0.9m - 5.2m/min	105kg



## EQ - Dual Speed Powered Hoist with Inverter

- › The EQ Dual Speed Powered Hoist with Inverter is designed for efficient lifting, making it ideal for various applications in industries like construction, manufacturing, and warehousing
- › Featuring an adjustable speed inverter, this hoist allows for smooth and precise lifting and lowering, enhancing versatility for different tasks
- › Equipped with a push button pendant control and an emergency stop feature, it ensures safe and convenient operation from a distance
- › A counter hour meter provides operational tracking, ensuring efficient maintenance and management
- › The hoist is designed with an IP55 dust and water jet proof body, making it suitable for challenging environments while maintaining reliable performance
- › With a 40/20% duty rating and a no load, high-speed feature, it is built for continuous use and efficiency
- › The standard lift height options of 3m and 6m provide flexibility for various lifting applications.
- › Suitable for mining, warehouse, construction, entertainment, engineering, and manufacturing industries, this hoist offers a robust solution for all lifting needs
- › This unit is a 3-phase configuration, with single-phase units available upon request

SKU	Load Capacity	Standard Lift	Lift Speed	Net Weight
Dual Speed - Pendant Control Hoist				
EQ003IS-3	250kg	3.0m	1.7m - 10m/min	30kg
EQ003IS-6	250kg	6.0m	1.7m - 10m/min	32kg
EQ005IS-3	500kg	3.0m	1.3m - 7.6m/min	32kg
EQ005IS-6	500kg	6.0m	1.3m - 7.6m/min	34kg
EQ0010IS-3	1000kg	3.0m	1.2m - 7.1m/min	42kg
EQ0010IS-6	1000kg	6.0m	1.2m - 7.1m/min	46kg







### EW - Spring Balancer

- › Suitable for hanging tools, parts or welding equipment at work stations & assembly lines
- › Strong lightweight aluminium body
- › Heavy-duty top & bottom hook
- › Tapered drum for exact torque retraction across the full stroke

SKU	Minimum Capacity	Maximum Capacity	Stroke	Weight
EW3	1.0kg	3.0kg	1300mm	1.4kg
EW5	2.5kg	5.0kg	1300mm	1.5kg



### EW - Spring Balancer

- › Suitable for hanging tools, parts or welding equipment at work stations & assembly lines
- › Strong lightweight aluminium body
- › Heavy-duty top & bottom hook
- › Tapered drum for exact torque retraction across the full stroke.

SKU	Minimum Capacity	Maximum Capacity	Stroke	Weight
EW9	4.5kg	9.0kg	1300mm	3.5kg
EW15	9.0kg	15kg	1300mm	3.8kg
EW22	15kg	22kg	1500mm	7.0kg
EW30	22kg	30kg	1500mm	7.6kg
EW40	30kg	40kg	1500mm	9.8kg
EW50	40kg	50kg	1500mm	10.2kg
EW60	50kg	60kg	1500mm	11.6kg
EW70	60kg	70kg	1500mm	11.9kg



### ELF - Spring Balancer

- › Suitable for hanging tools, parts or welding equipment at work stations & assembly lines that require a longer stroke
- › Equipped with 2.5m cable, strong lightweight aluminium body and heavy-duty hooks

SKU	Minimum Capacity	Maximum Capacity	Stroke	Weight
ELF3	1.5kg	3.0kg	2500mm	4.1kg
ELF5	3.0kg	5.0kg	2500mm	4.2kg
ELF9	5.0kg	9.0kg	2500mm	4.7kg
ELF15	9.0kg	15kg	2500mm	10kg
ELF22	15kg	22kg	2500mm	10.2kg
ELF30	22kg	30kg	2500mm	11kg
ELF40	30kg	40kg	2500mm	14kg
ELF50	40kg	50kg	2500mm	14.5kg
ELF60	50kg	60kg	2500mm	17kg





# FLAT SLING



Robust and made at the highest quality.  
Ideal for all heavy lifting.

- Fully Certified
- Robust Tags
- Super Bright Dense Fabric
- Reinforced Eyes

CRANE Synthetic Slings offer total flexibility in lifting loads combining the light weight and great strength of 100% polyester.

Crane Round and Flat Slings are robust and come with a non-tearable safety tag.

Our fabrics are dense and brilliantly coloured for longevity and easy identification.

- Custom flat slings made to order.



**SAFETY  
FACTOR**  
**8 TO 1**



Flat Sling WLL 1000kg - Violet

SKU	Length
FS11	1mtr
FS12	2mtr
FS13	3mtr
FS14	4mtr
FS17	7mtr



Flat Sling WLL 5000kg - Red

SKU	Length
FS53	3mtr
FS55	5mtr
FS56	6mtr
FS58	8mtr
FS510	10mtr



**Flat Sling WLL 2000kg - Green**

SKU	Length
FS21	1mtr
FS22	2mtr
FS23	3mtr
FS24	4mtr
FS25	5mtr
FS26	6mtr
FS28	8mtr



**Flat Sling WLL 3000kg - Yellow**

SKU	Length
FS31	1mtr
FS32	2mtr
FS33	3mtr
FS34	4mtr
FS35	5mtr
FS36	6mtr
FS37	7mtr
FS38	8mtr



**Flat Sling WLL 4000kg - Grey**

SKU	Length
FS42	2mtr
FS43	3mtr
FS44	4mtr
FS45	5mtr
FS46	6mtr



**Flat Sling WLL 6000kg - Brown**

SKU	Length
FS63	3mtr
FS64	4mtr
FS66	6mtr



**Flat Sling WLL 8000kg - Blue**

SKU	Length
FS84	4mtr
FS86	6mtr
FS88	8mtr



**Flat Sling WLL 10000kg - Orange**

SKU	Length
FS108	8mtr
FS1010	10mtr



# ROUND SLING



Robust and made at the highest quality.  
Ideal for all heavy lifting.

-  Fully Certified
-  Robust Tags
-  Highest Quality
-  Tag Protection

CRANE Synthetic Slings offer total flexibility in lifting loads combining the light weight and great strength of 100% polyester.

Crane Round and Flat Slings are robust and come with a non-tearable safety tag.

Our fabrics are dense and brilliantly coloured for longevity and easy identification.

- Custom round slings made to order.



**SAFETY  
FACTOR**  
**7 TO 1**



Round Sling WLL 1000kg - Violet

SKU	Length
RS11	1mtr
RS12	2mtr
RS13	3mtr
RS14	4mtr
RS15	5mtr
RS16	6mtr



Round Sling WLL 5000kg - Red

SKU	Length
RS52	2mtr
RS53	3mtr
RS54	4mtr
RS55	5mtr
RS56	6mtr
RS58	8mtr
RS510	10mtr





**Round Sling WLL 2000kg - Green**

SKU	Length
RS21	1mtr
RS22	2mtr
RS23	3mtr
RS24	4mtr
RS25	5mtr
RS26	6mtr
RS28	8mtr



**Round Sling WLL 3000kg - Yellow**

SKU	Length
RS31	1mtr
RS32	2mtr
RS33	3mtr
RS34	4mtr
RS35	5mtr
RS36	6mtr
RS38	8mtr



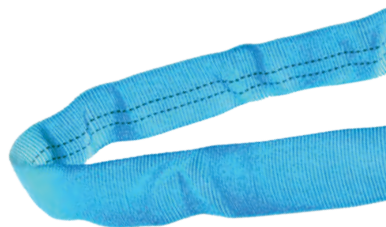
**Round Sling WLL 4000kg - Grey**

SKU	Length
RS41	1mtr
RS42	2mtr
RS43	3mtr
RS44	4mtr
RS45	5mtr
RS46	6mtr
RS48	8mtr



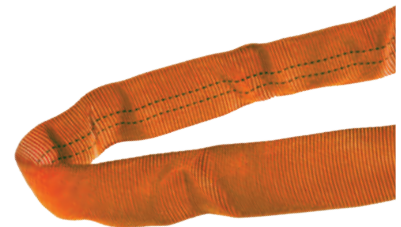
**Round Sling WLL 6000kg - Brown**

SKU	Length
RS63	3mtr
RS64	4mtr
RS66	6mtr



**Round Sling WLL 8000kg - Blue**

SKU	Length
RS83	3mtr
RS84	4mtr
RS88	8mtr



**Round Sling WLL 10000kg - Orange**

SKU	Length
RS102	2mtr
RS104	4mtr



**GRANGE**  
"Move with Confidence"



## GRANGE Tow Kit

- › For quick easy hitching of safety chains on caravans and trailers
- › Once installed, safety chains simply attach onto the hook

SKU	Size	Towing Capacity
GLTOWKIT6	6mm	2000kg
GLTOWKIT8	8mm	4000kg

**GRANGE**  
"Move with Confidence"



## Ratchet Tie Down Straps Retractable Quick Release

- › With a built-in safety mechanism for quick strap retraction
- › Two-phase rewind speed provides safe control, with the last metre slowing down to prevent the hook from snapping back
- › Fully certified to AS 4380 standards

SKU	Size	Length	Lashing Capacity
GRQR25S	25mm	3.5m	320kg
GRQR38S	38mm	4m	500kg
GRQR50S	50mm	4.56m	750kg

**GRANGE**  
"Move with Confidence"



## Ratchet Tie Down

- › Heavy duty ratchet buckle, hook & keeper
- › 2 Grange lift wear sleeves
- › Fully certified AS 4380

SKU	Size	Length	Lashing Capacity
GR275HK	27mm	5m	750kg
GR385HK	385mm	5m	1500kg
GR506HK	50mm	6m	2500kg
GR509HK	50mm	9m	2500kg
GR512HK	50mm	12m	2500kg

**GRANGE**  
"Move with Confidence"



## Replacement Strap

- › Heavy duty hook & keeper
- › 2 Grange lift wear sleeves
- › Fully certified AS4380

SKU	Size	Length	Lashing Capacity
GRS509	50mm	9m	2500kg
GRS512	50mm	12m	2500kg
GRS7510	75mm	9m	5000kg



SPAC25-310N / SPAC25-310P  
**Replacement Steer Wheel**

› Heavy industrial 500kg rated



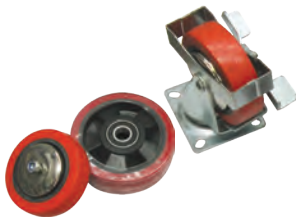
SPAC25-234N / SPAC25-234P  
**Replacement Load Roller**

› Lightweight, compact, and 750kg rated



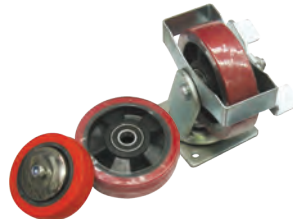
SPAC25-232  
**Replacement Entry Wheel**

› Designed for efficiently moving in tight spaces



SP-TF15-17 / SP-TF15-23  
**TF15 Replacement Wheel**

› SP-TF15-17 universal wheel with brake  
› SP-TF15-23 wheel and bearings



SP-TF50-118 / SP-TF50-124  
**TF50 Replacement Wheel**

› SP-TF50-118 universal wheel with brake  
› SP-TF50-124 wheel and 6303 bearings



SP-TF75-126 / SP-TF75-CASTOR  
**TF75 Replacement Castor**

› SP-TF75-126 universal wheel  
› SP-TF75-CASTOR castor wheel assembly



SP-TF200-CASTOR  
**TF200 Replacement Castor**

› Suits replacement for the TF200 castors



SP-PTE15N-BATTERY /  
SP-PTE20N-BATTERY  
**Replacement Li-on Battery**

› SP-PTE15N-BATTERY for PTE15N  
› SP-PTE20N-BATTERY for PTE20N



SP-PTE15N-CHARGER /  
SP-PTE20N-CHARGER  
**Li-on Battery Charger**

› Li-on battery charger for PTE15N and  
PTE20N Electric Pallet Jacks



SP-EPT15V-BATTERY  
**Replacement Lithium Battery**

› 5.5kg lightweight, compact design with  
24V/20Ah capacity to suit EPT15V



SP-QPTE20L-BATTERY  
**Replacement Lithium Battery**

› 4.5kg lightweight, compact design with  
48V/15Ah capacity to suit QPTE20L



SP-MER35-CABLE / SP-MER50-CABLE  
**Replacement Cable**

› Replacement cable for MER35 and MER50  
Aerial Work Platform Trolley Duct Lifters

# SPARE PARTS

# MATEX

Team Systems commitment to its products is supported with a full range of replacement parts.

We maintain a complete inventory of spare parts for our lifting and handling equipment direct from the manufacturer. All parts are genuine replacement original equipment ensuring that the continued high level performance of the equipment is sustained.

## SPARE PARTS AVAILABLE FOR:

- PALLET TRUCKS
- SCISSOR LIFT & PLATFORMS
- MANUAL HAND STACKERS & PLATFORM STACKERS
- ELECTRIC STACKERS & POWER PALLET TRUCKS



- Poly on Cast Iron Wheels
- Nylon Wheels
- Bearings
- Handles
- Pumps
- Springs
- Axles & Frame Rollers
- Safety Valves



- Wheels
- Lowering Cables
- Bearings
- Handles
- Pumps
- Rollers



- Wheels
- Handles
- Hydraulic Pumps
- Fork Tyres
- Rollers
- Foot Brake



- Drive Wheel
- Drive Motor
- Handles
- ZAPI Controller
- Lithium Batteries

