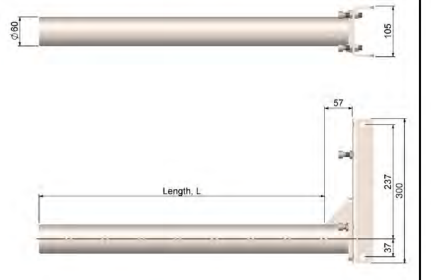
ML150-7000 to 7009 Single Arm

ML150 Single Arm

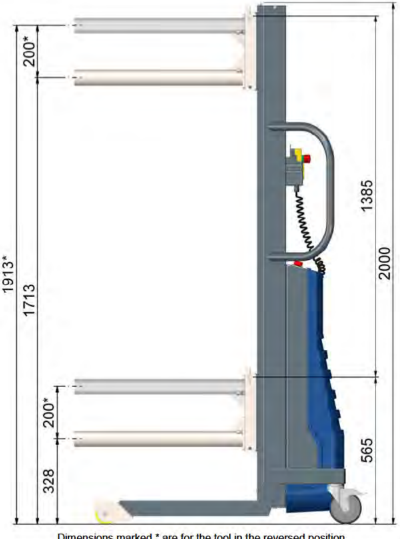
- 304 Stainless Construction
- **Bead Blasted Finish**
- Reversible for Extra Height
- 9 Standard Lengths (custom lengths available)
- Capacity 150kg Max

Product Code	Length, L (mm)
ML150-7000	550
ML150-7001	600
ML150-7002	650
ML150-7003	700
ML150-7004	750
ML150-7005	800
ML150-7006	850
ML150-7007	900
ML150-7008	950
ML150-7009	1000



650mm is standard stock





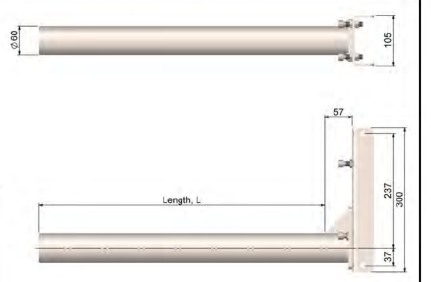
Dimensions marked * are for the tool in the reversed position

ML300-7000 to 7009 Single Arm

ML300 Single Arm

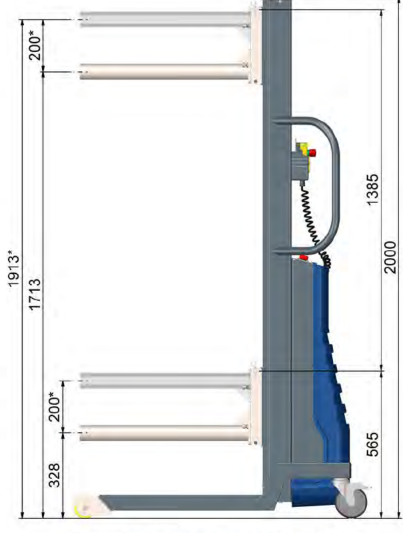
- 304 Stainless Construction
- Bead Blasted Finish
- Reversible for Extra Height
- 9 Standard Lengths (custom lengths available)
- Capacity 300kg Max

Length, L (mm)	
550	
600	
650	
700	
750	
800	
850	
900	
950	
1000	



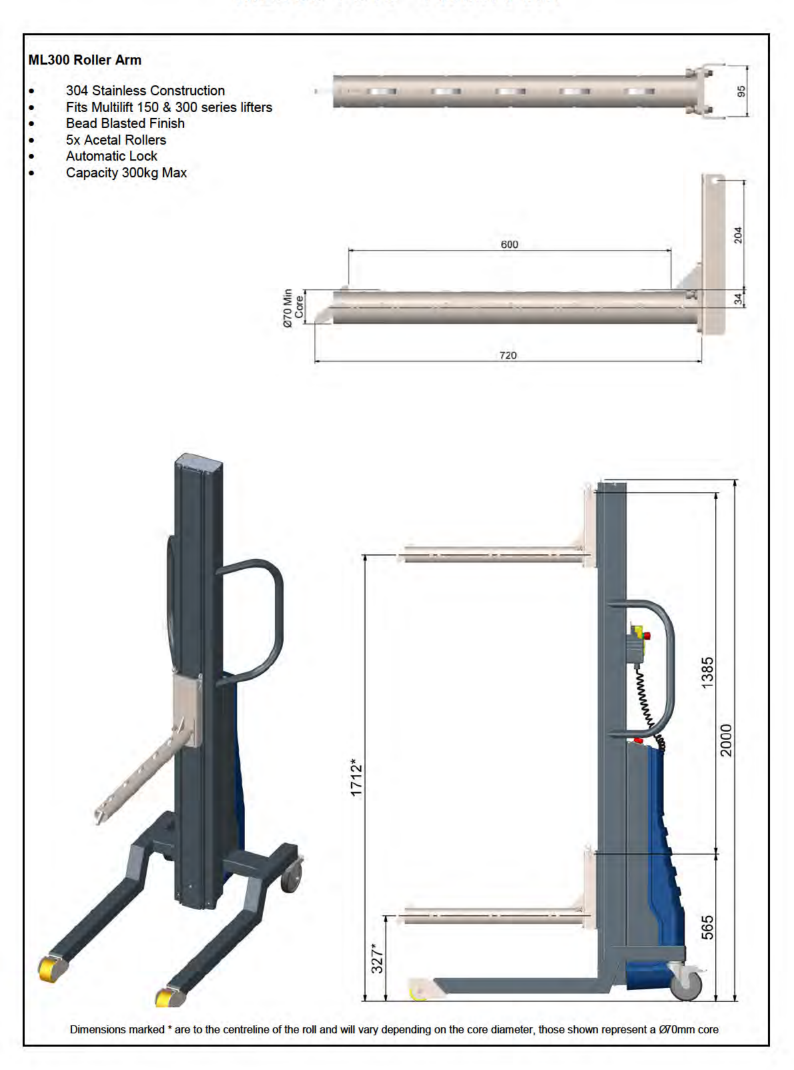
650mm is standard stock



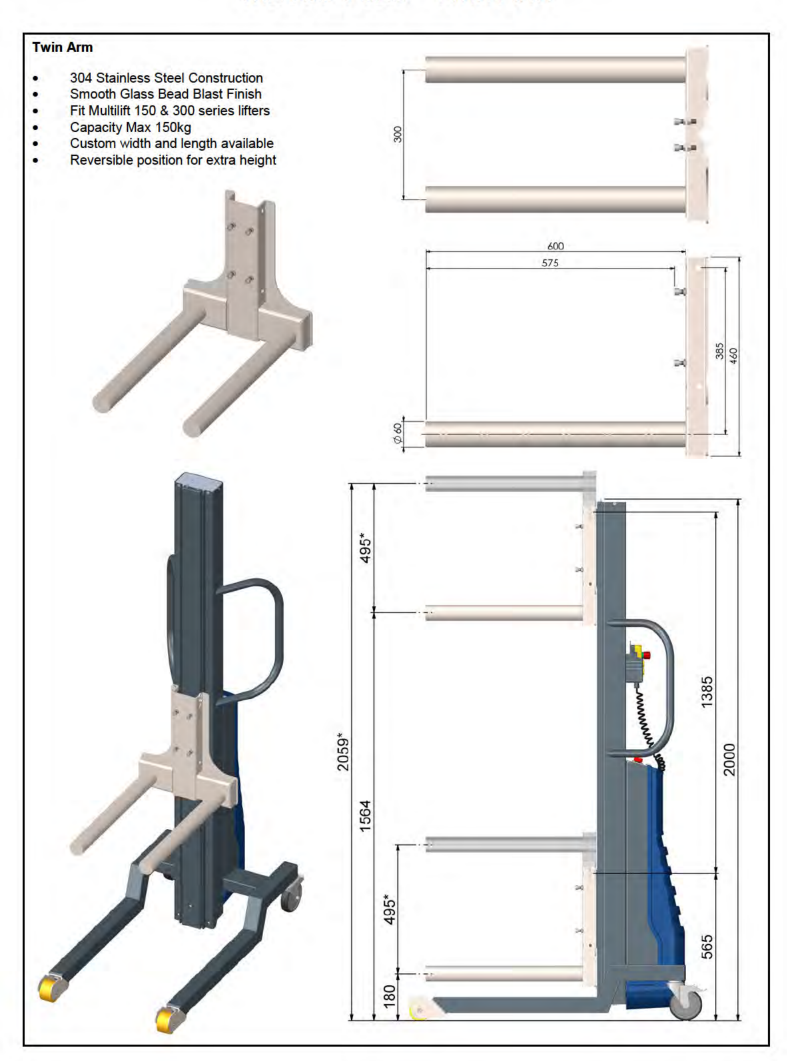


Dimensions marked * are for the tool in the reversed position

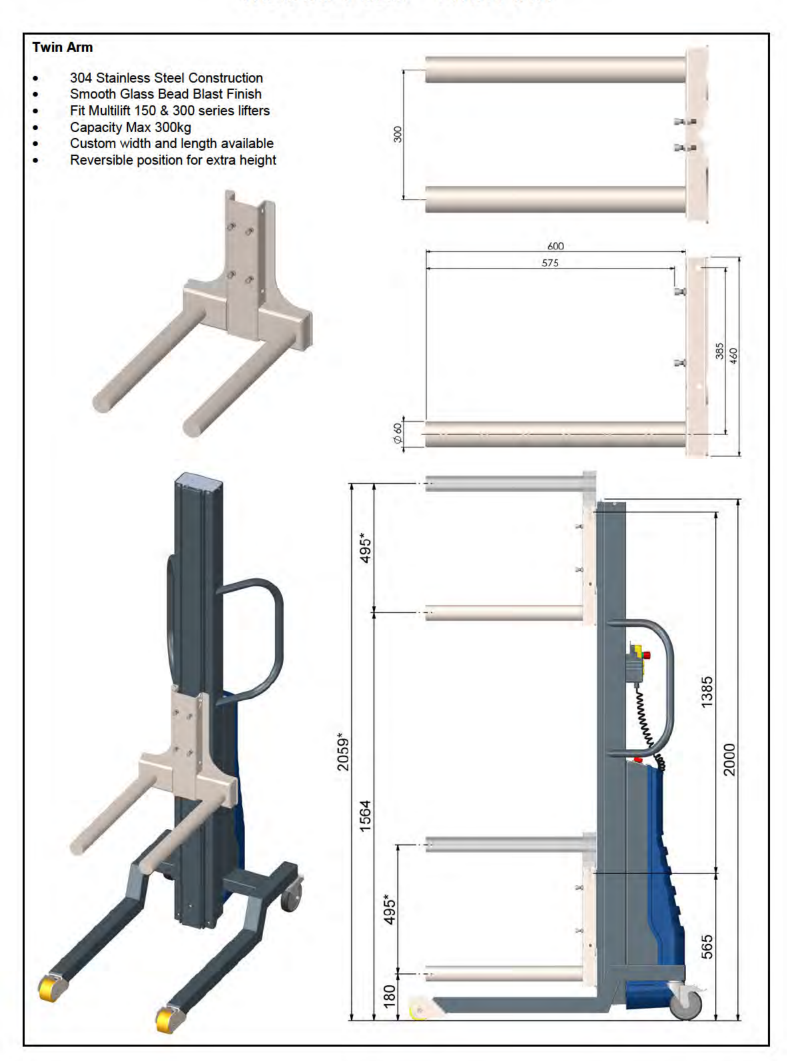
ML300-7010 Roller Arm



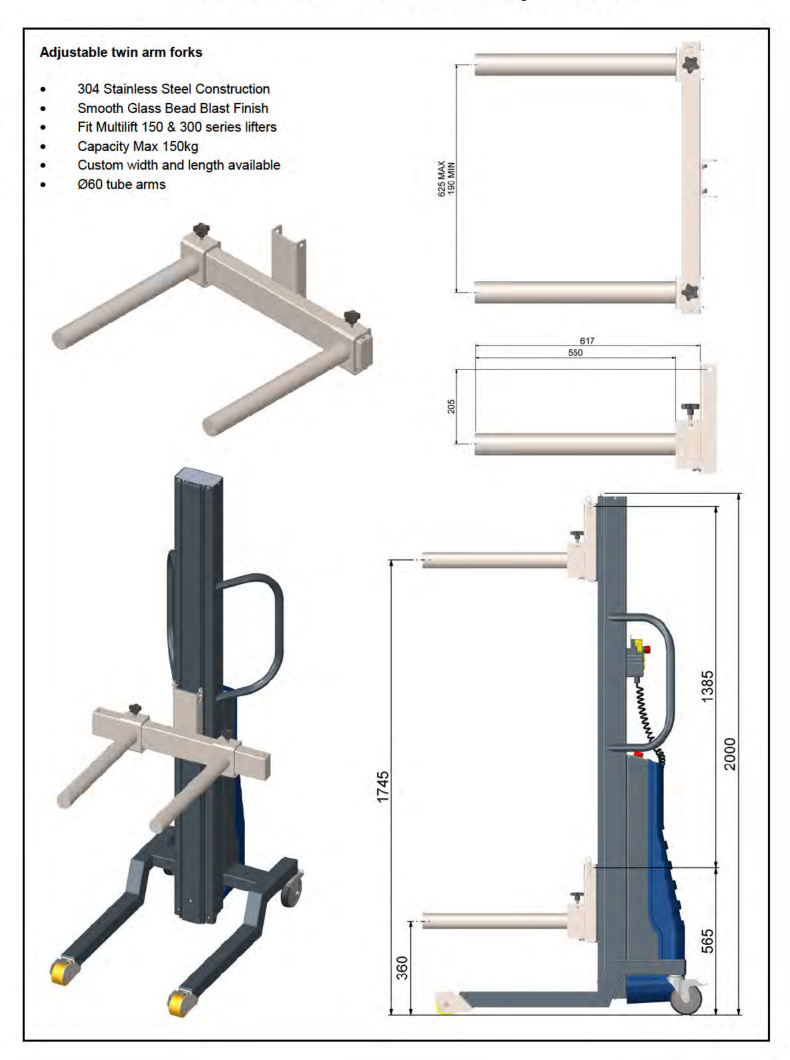
ML150-7020 Twin Arm



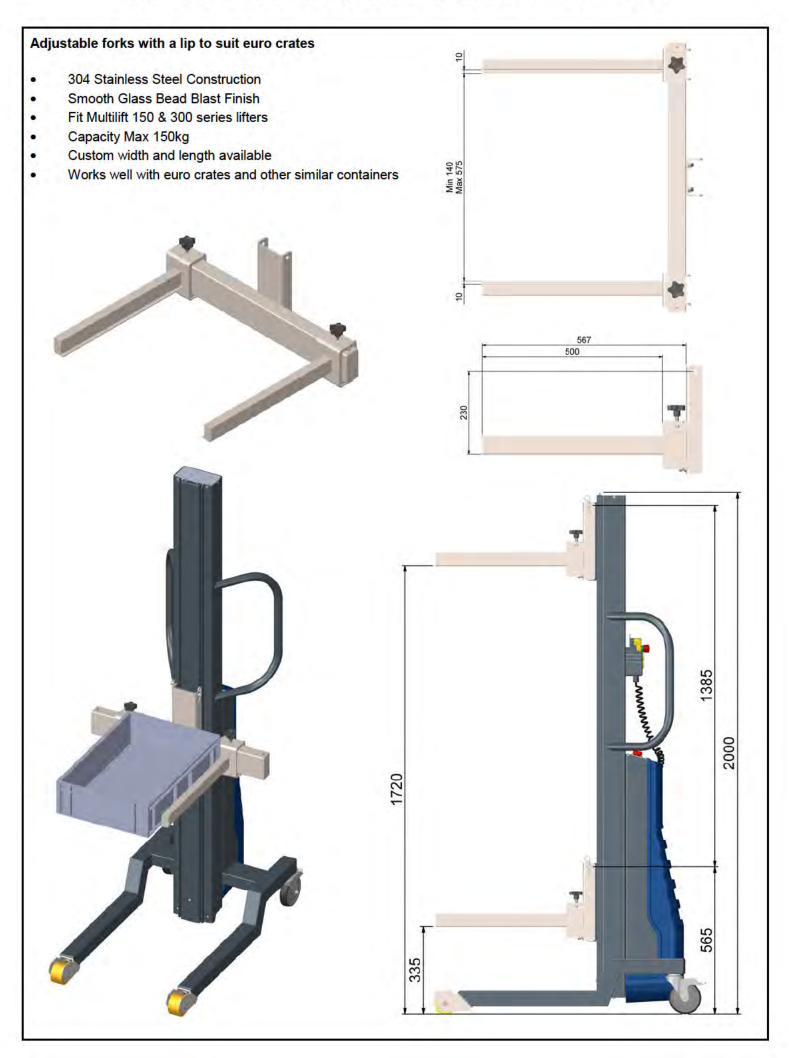
ML300-7020 Twin Arm



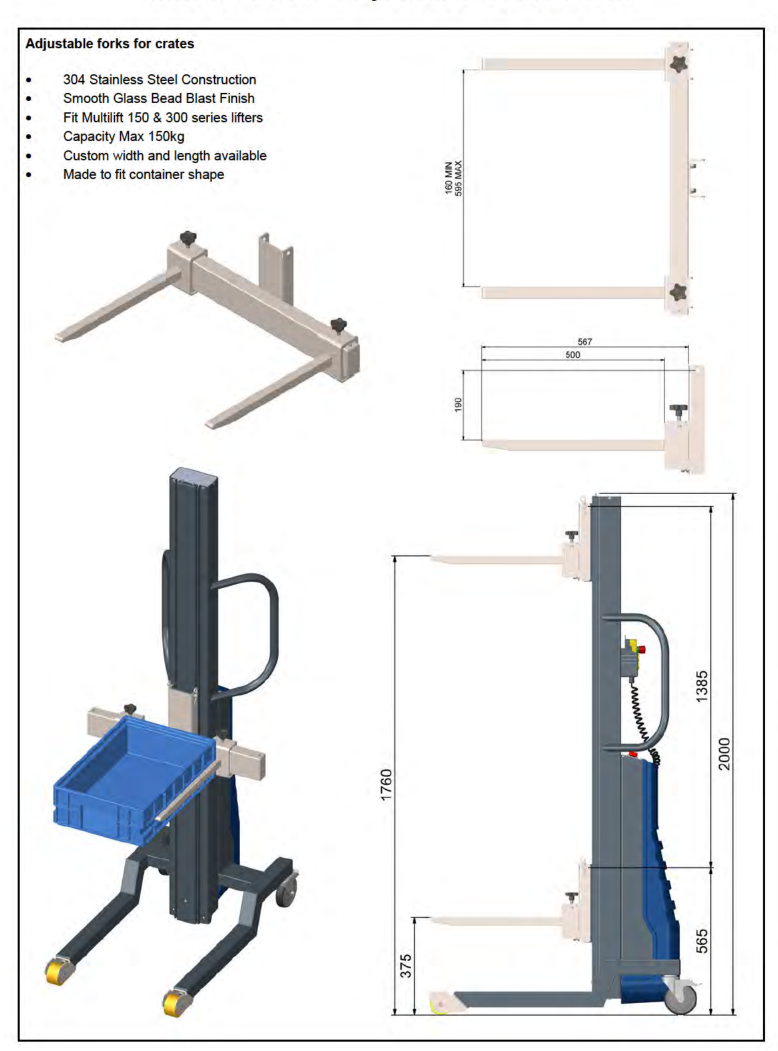
ML150-7021 Twin Arm Adjustable



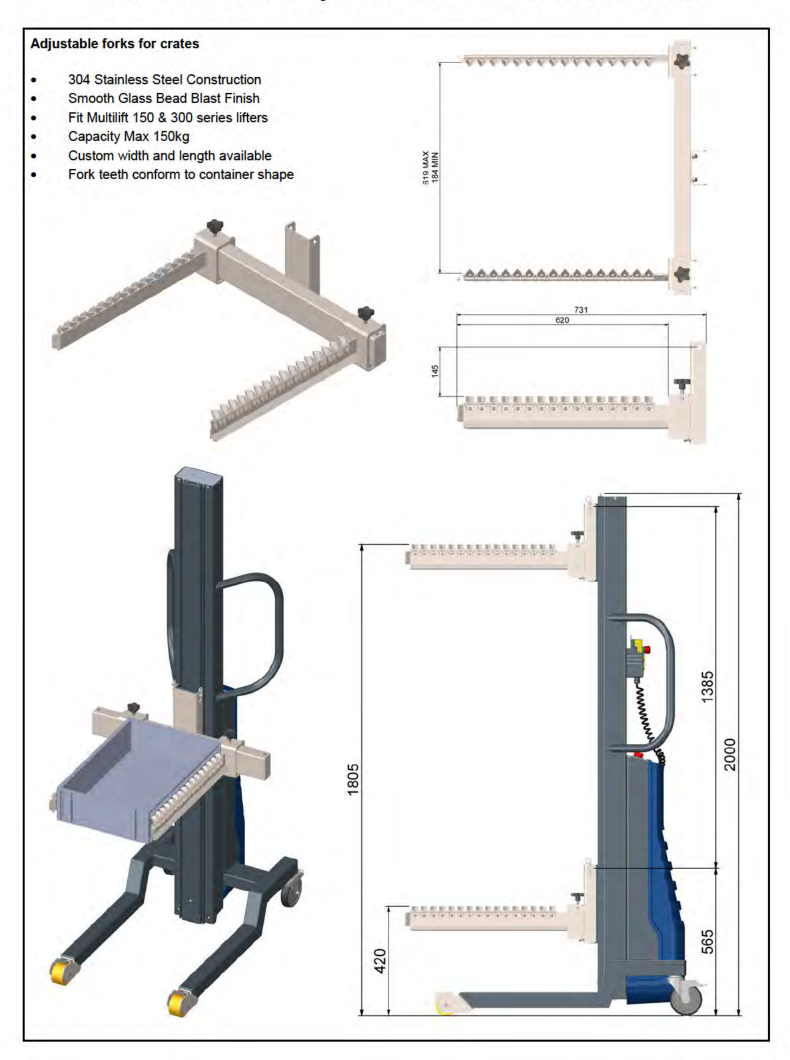
ML150-7030 Adjustable Euro Crate Forks



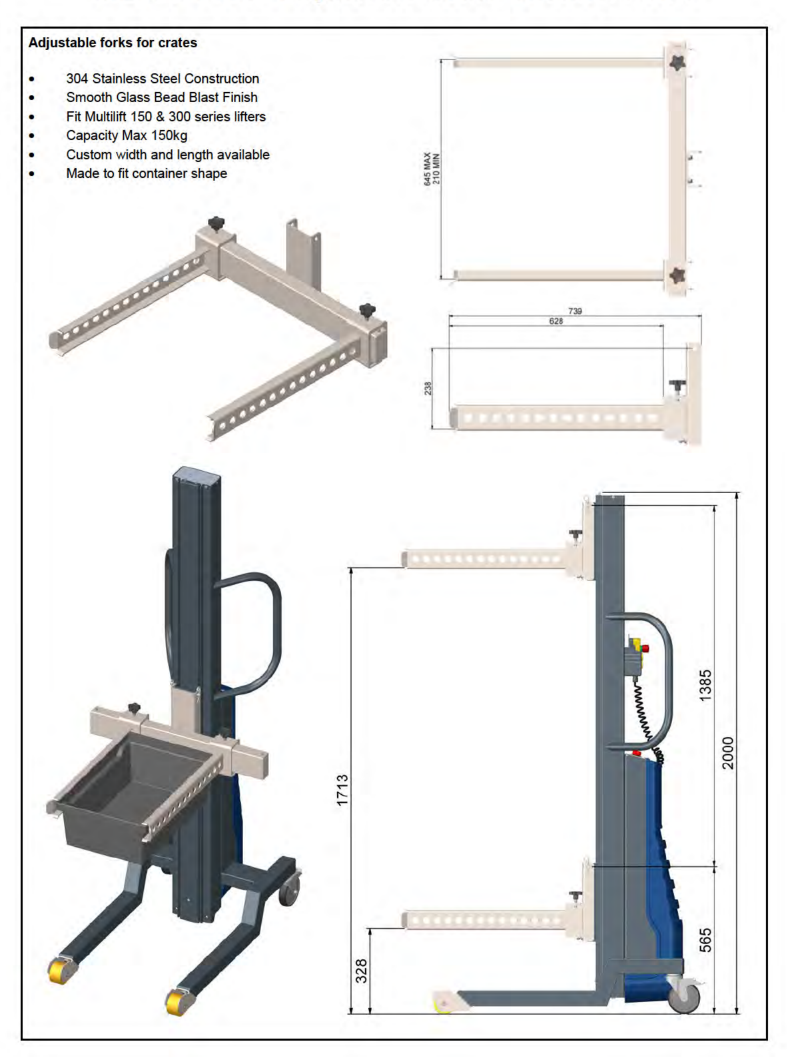
ML150-7031 Adjustable Crate Forks



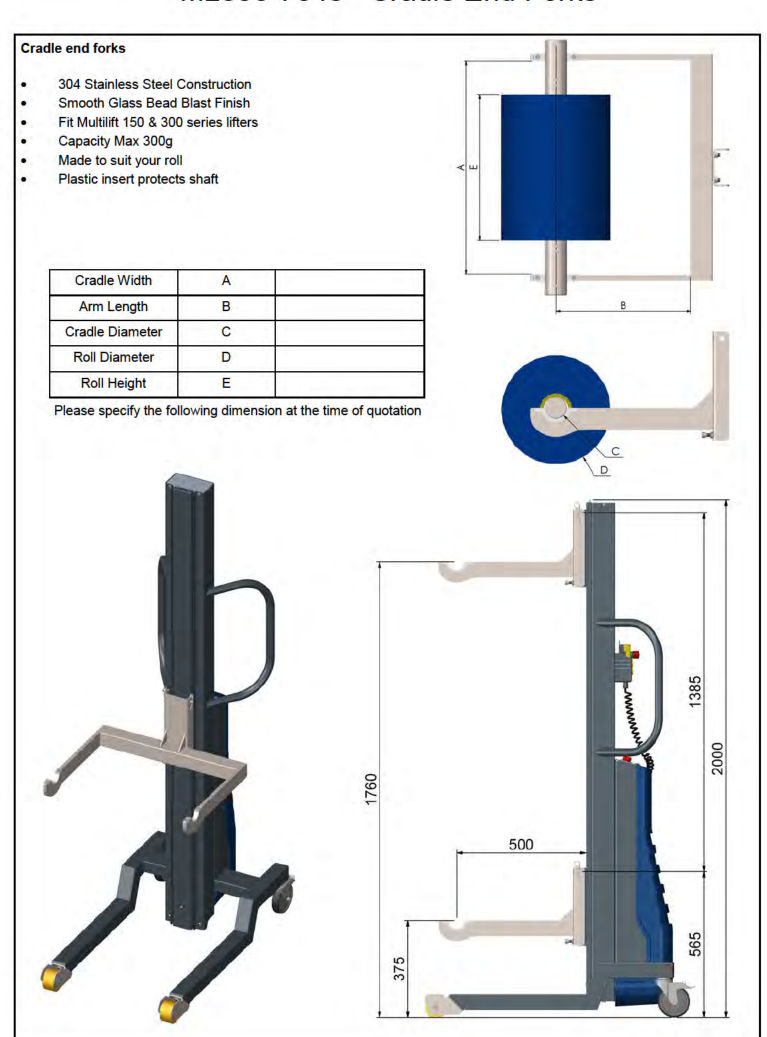
ML150-7032 Adjustable Crate Toothed Forks



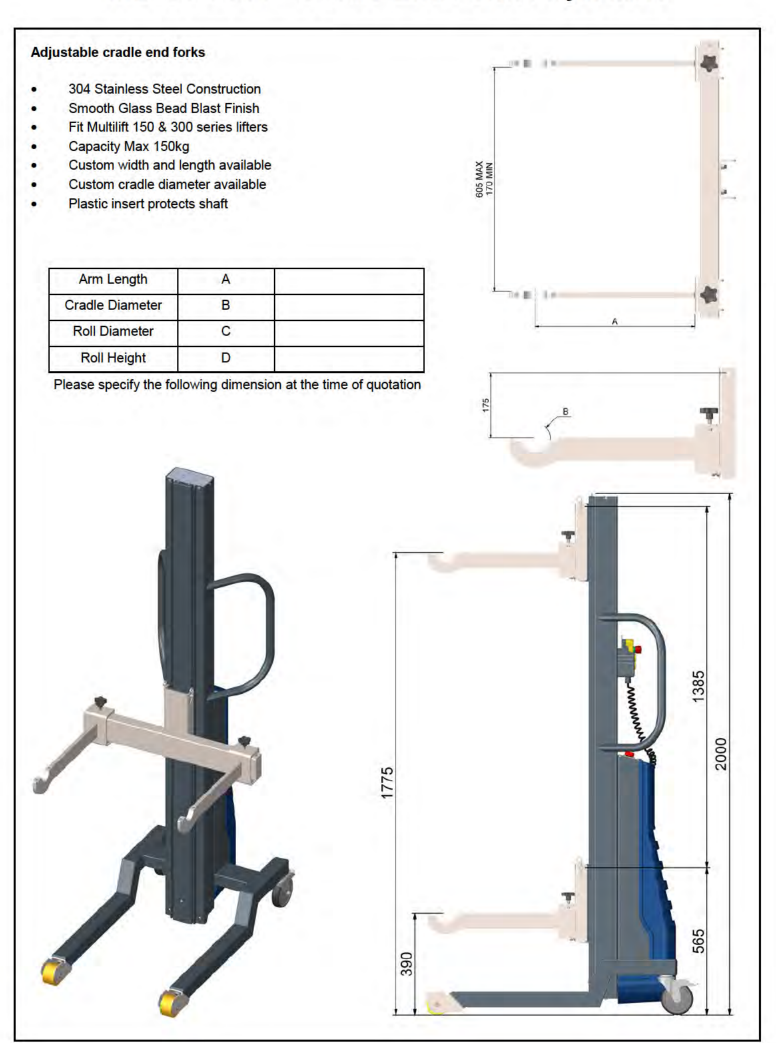
ML150-7033 Adjustable Crate Channel Forks



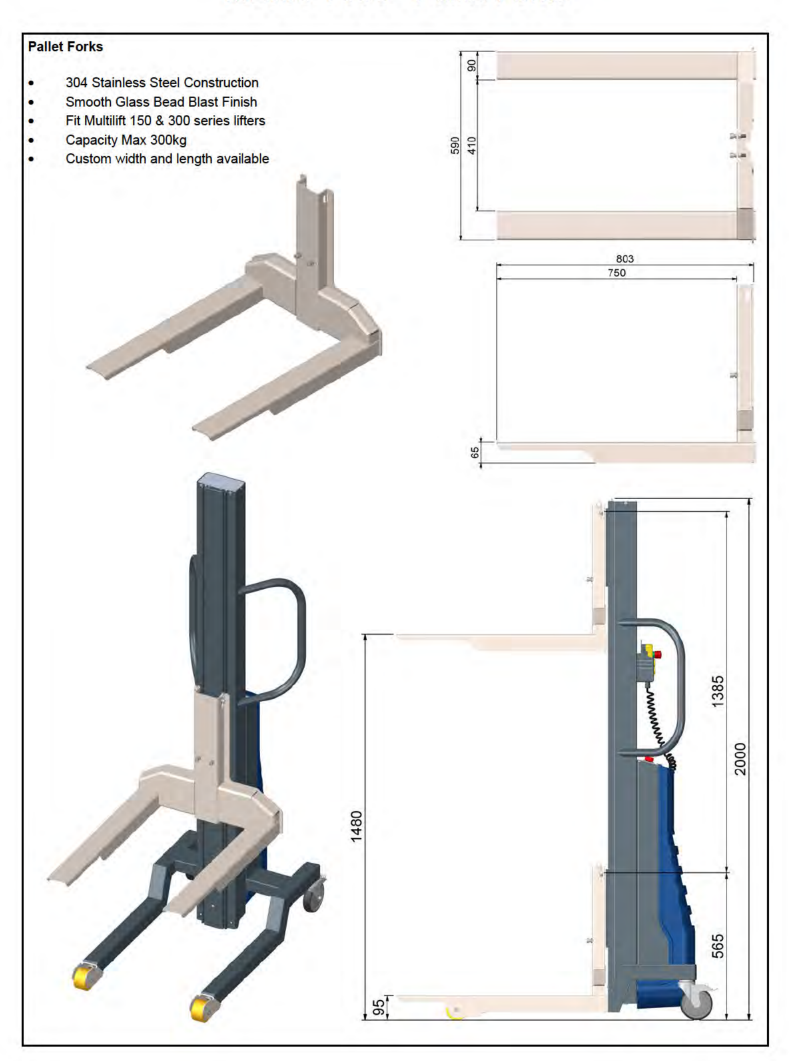
ML300-7040 Cradle End Forks



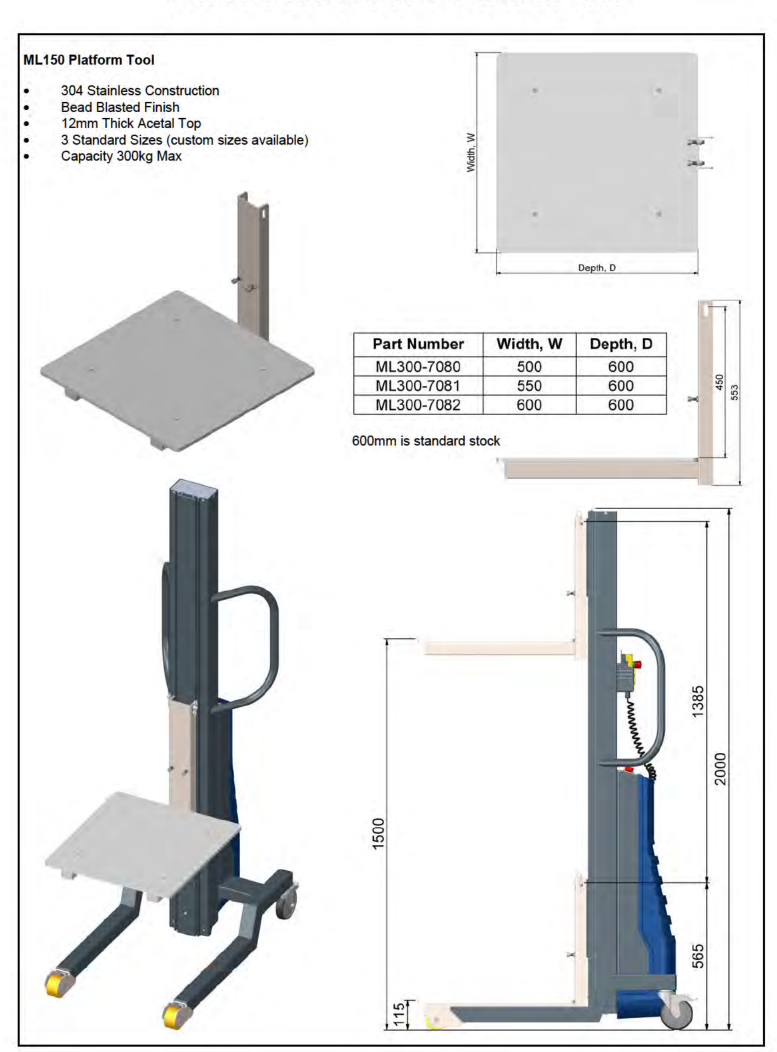
ML150-7041 Cradle End Forks Adjustable



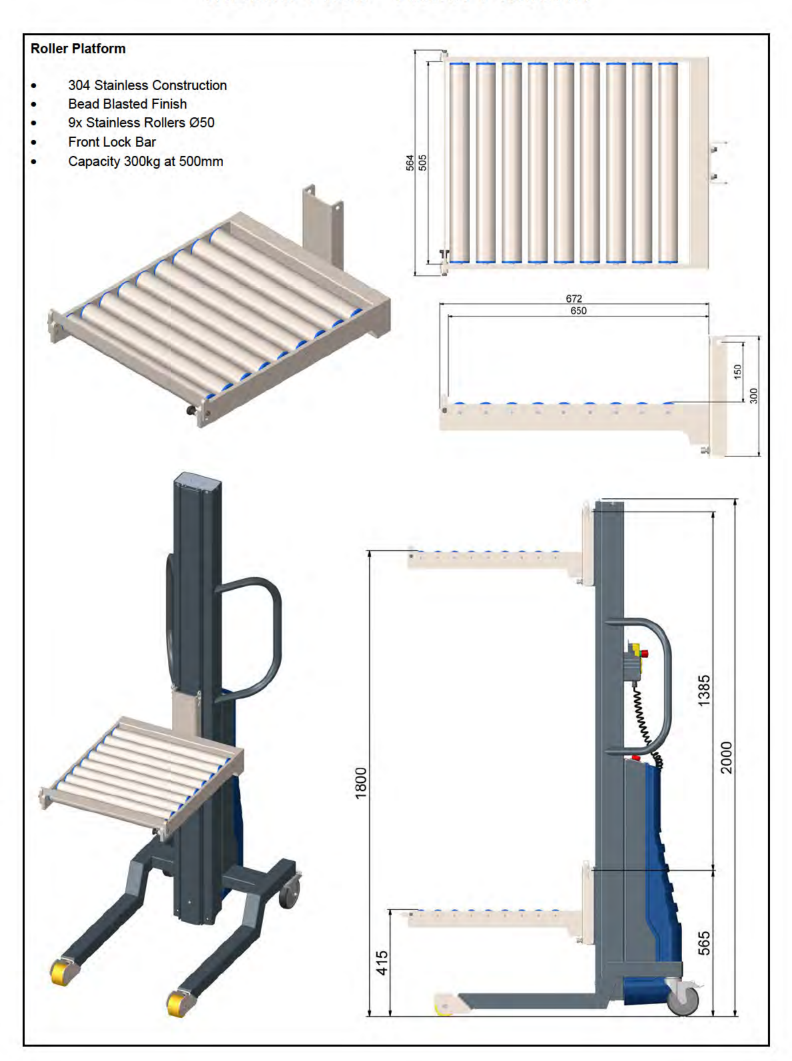
ML300-7050 Pallet Forks



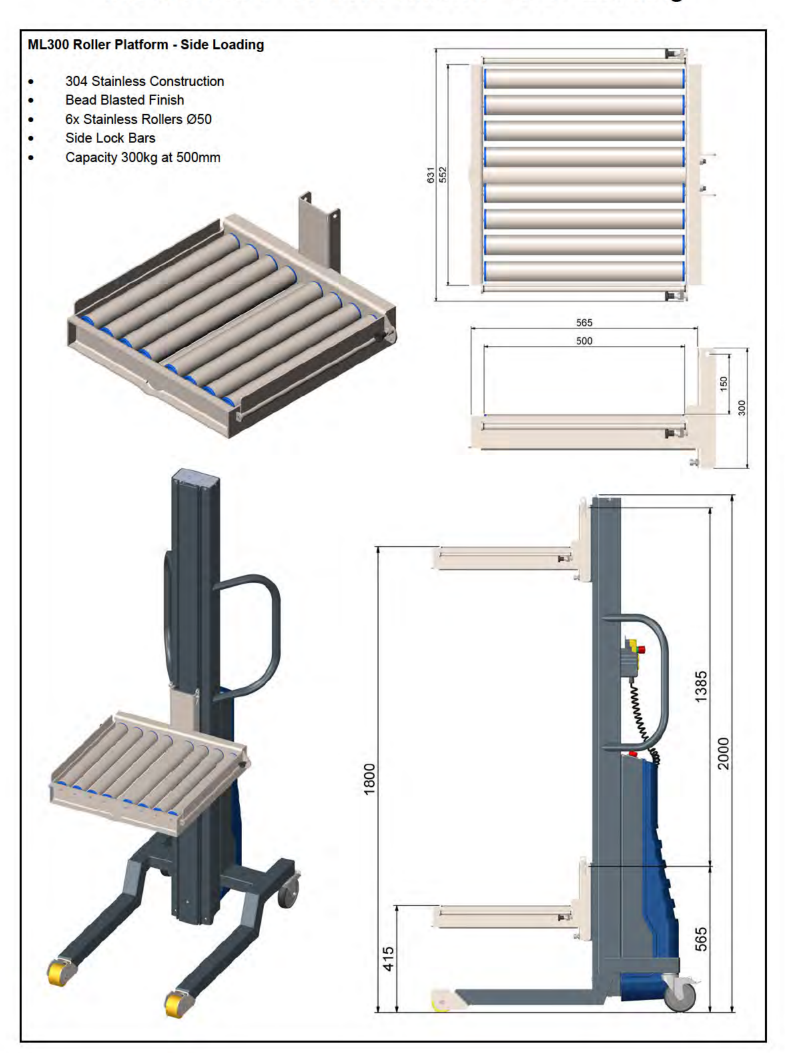
ML300-7080 to 7082 Platform Tool



ML300-7090 Roller Platform



ML300-7091 Roller Platform - Side Loading

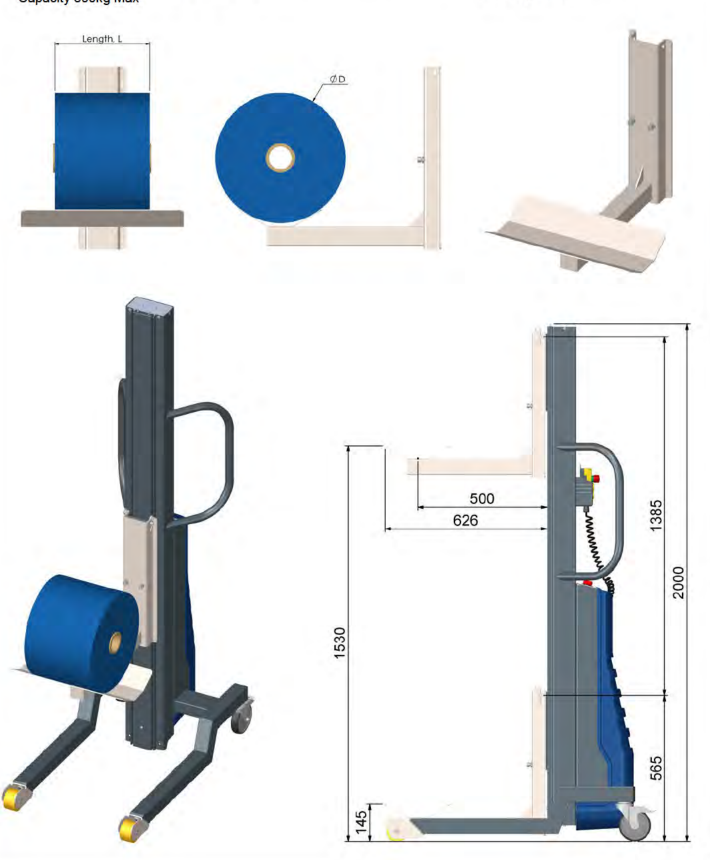


ML300-7100 Fixed V-bed

ML300 fixed V-bed

- 304 Stainless Construction
- Bead Blasted Finish
- Suits roll between Ø300mm and Ø450mm
- 500mm bed suits maximum roll width of 700mm
- Custom sizes are available to suit all roll sizes
- Capacity 300kg Max

Custo	om V-bed Details	
Roll Diameter	D	
Roll Length	- L - 1	

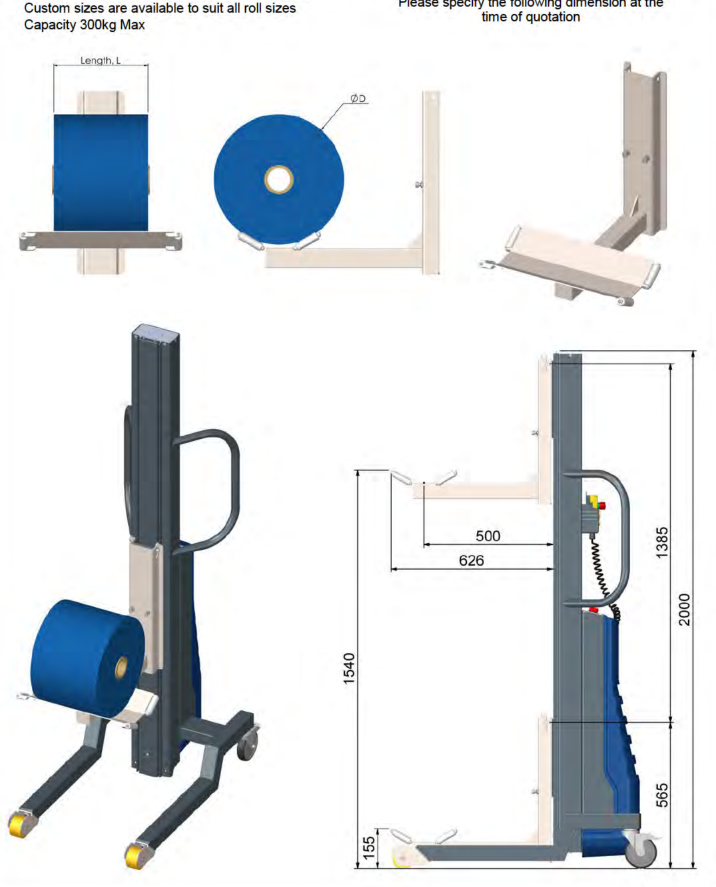


ML300-7101 Fixed V-bed with rollers

ML300 Fixed V-bed with rollers

- 304 Stainless Construction
- **Bead Blasted Finish**
- Suits roll between Ø300mm and Ø450mm
- 500mm bed suits maximum roll width of 700mm

Custo	om V-bed Details	
Roll Diameter	D	
Roll Length	- L	

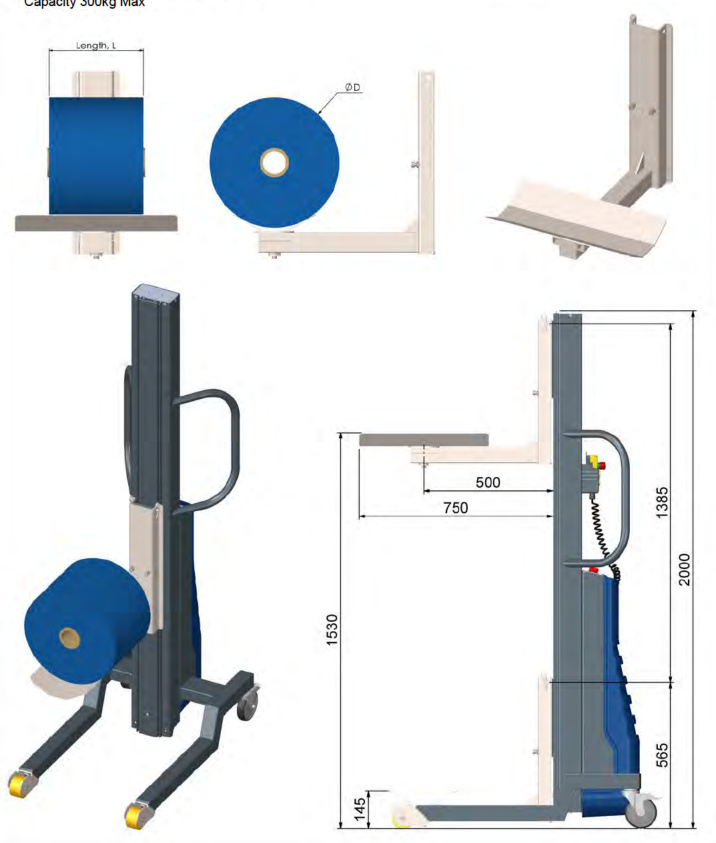


ML300-7110 Rotary V-bed

ML300 Rotary V-bed

- 304 Stainless Construction
- Bead Blasted Finish
- 360° Rotation
- Suits roll between Ø300mm and Ø450mm
- 500mm bed suits maximum roll width of 700mm
- Custom sizes are available to suit all roll sizes
- Capacity 300kg Max

Custo	om V-bed Detail	s
Roll Diameter	D	
Roll Length	L	

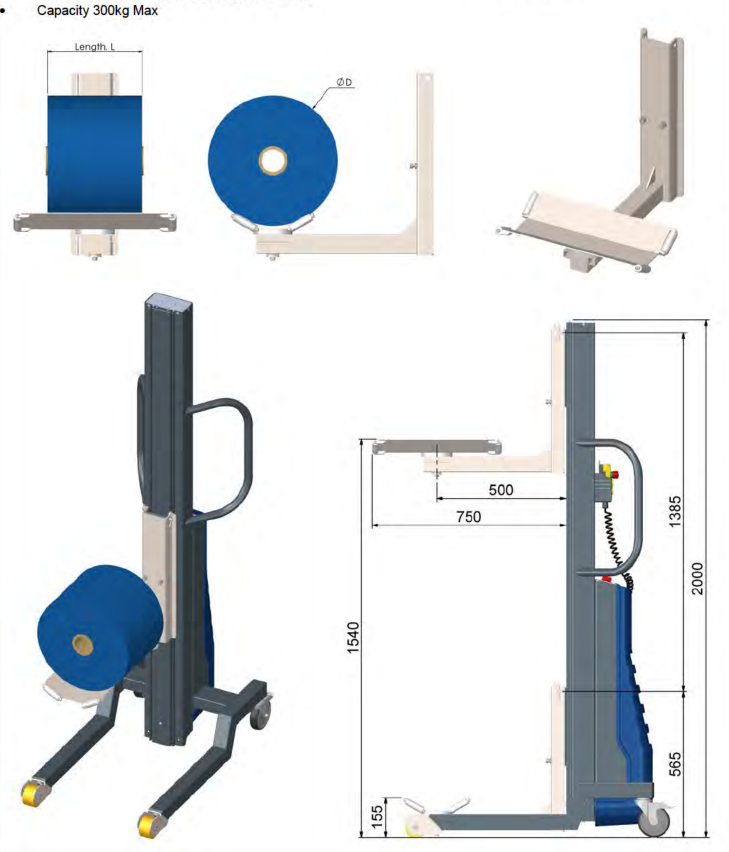


ML300-7111 Rotary V-bed with rollers

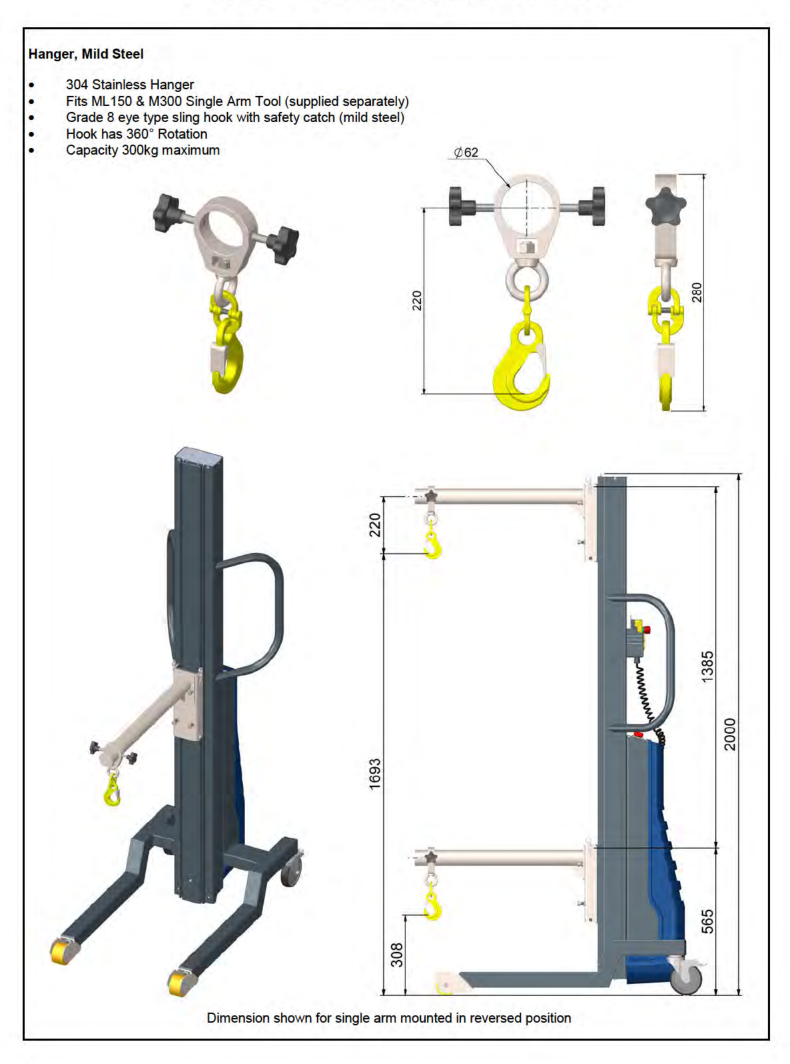
ML300 Rotary V-bed with rollers

- 304 Stainless Construction
- **Bead Blasted Finish**
- 360° Rotation
- Suits roll between Ø300mm and Ø450mm
- 500mm bed suits maximum roll width of 700mm
- Custom sizes are available to suit all roll sizes

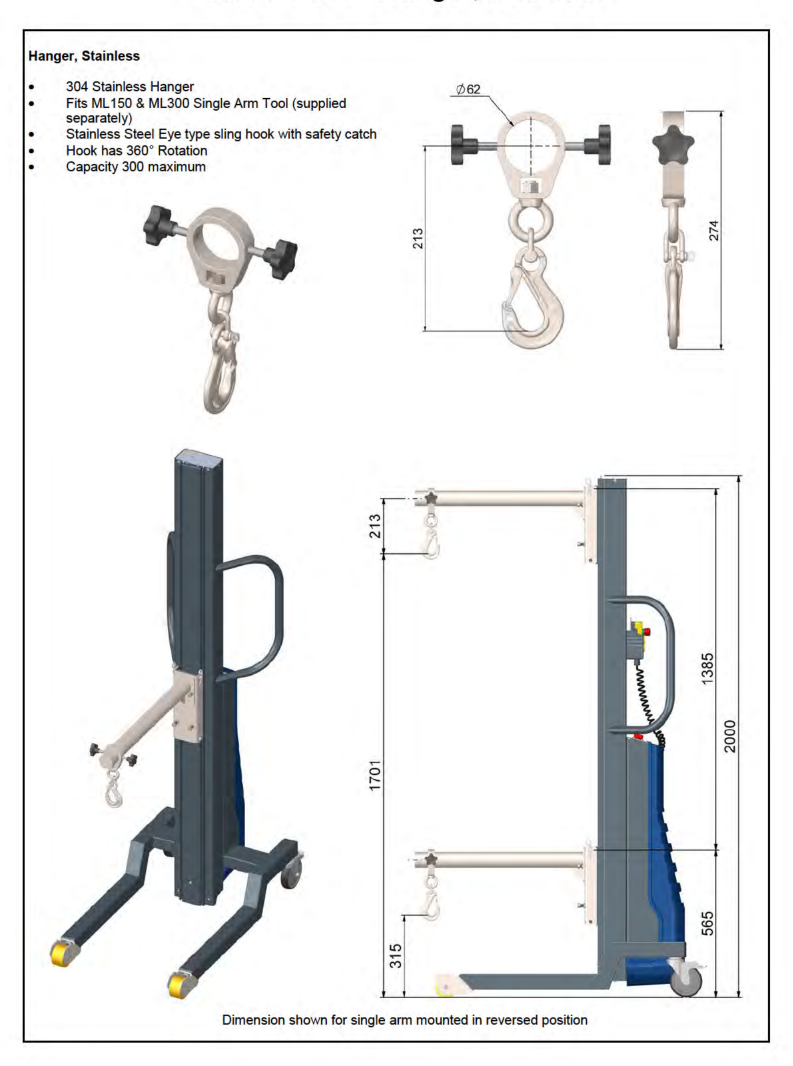
Custo	om V-bed Details	
Roll Diameter	D	
Roll Length	- L - 1	



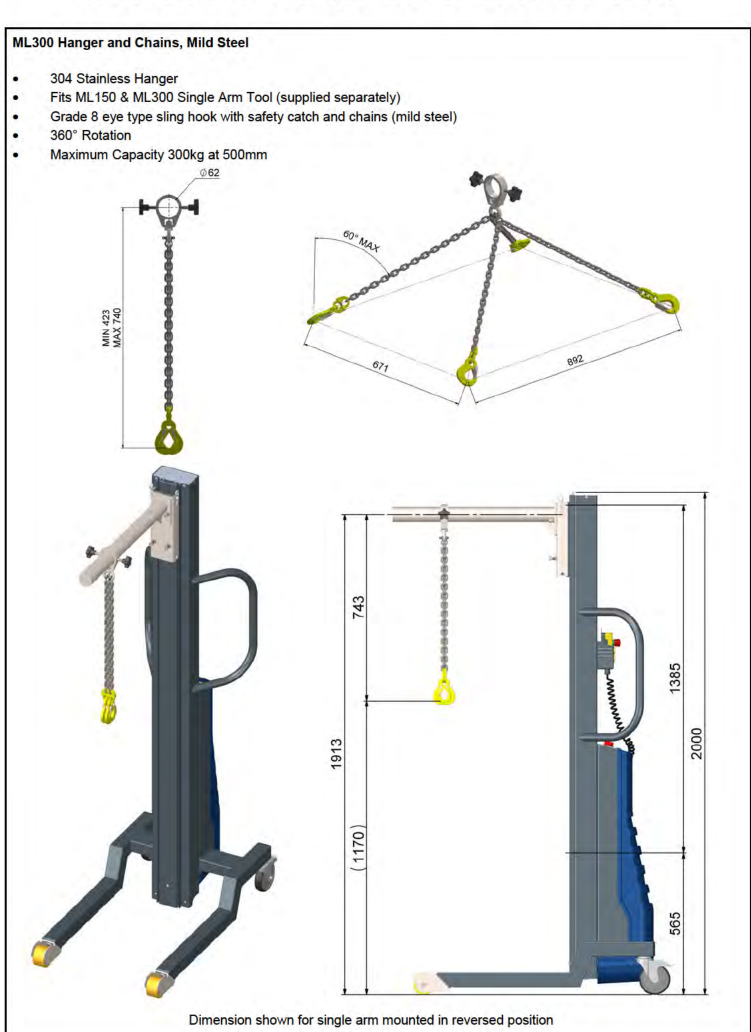
ML300-7120 Hanger, Mild Steel



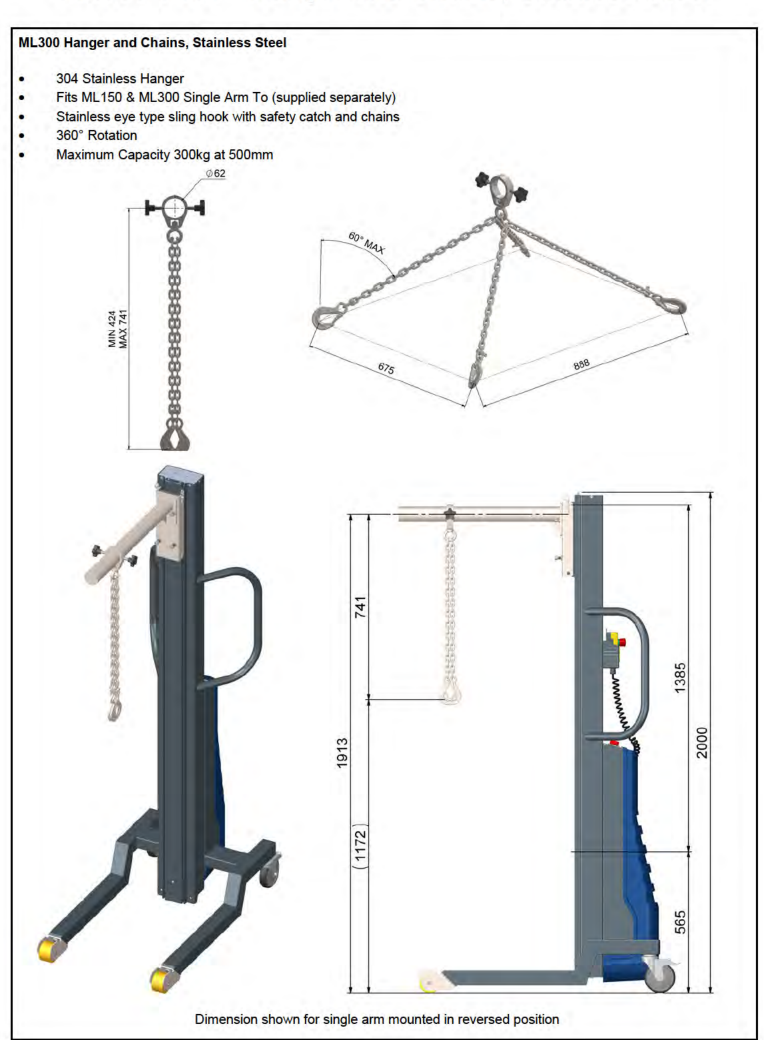
ML300-7121 Hanger, Stainless



ML300-7130 Hanger and Chains, Mild Steel



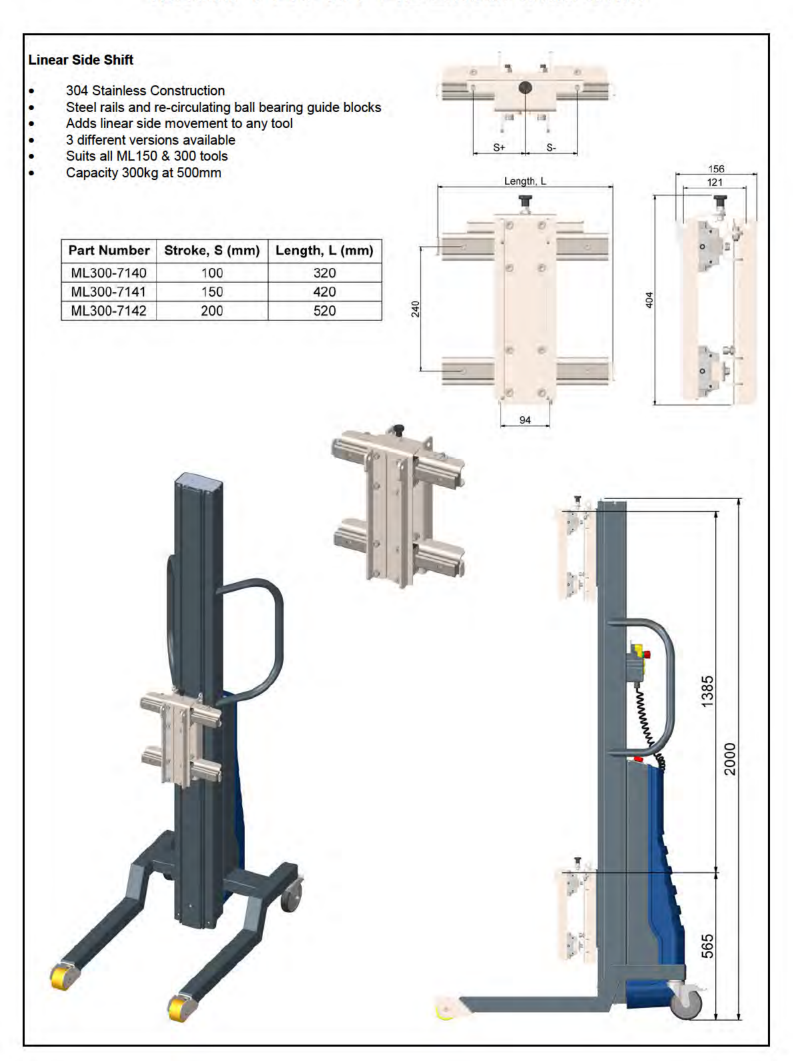
ML300-7131 Hanger and Chains, Stainless Steel



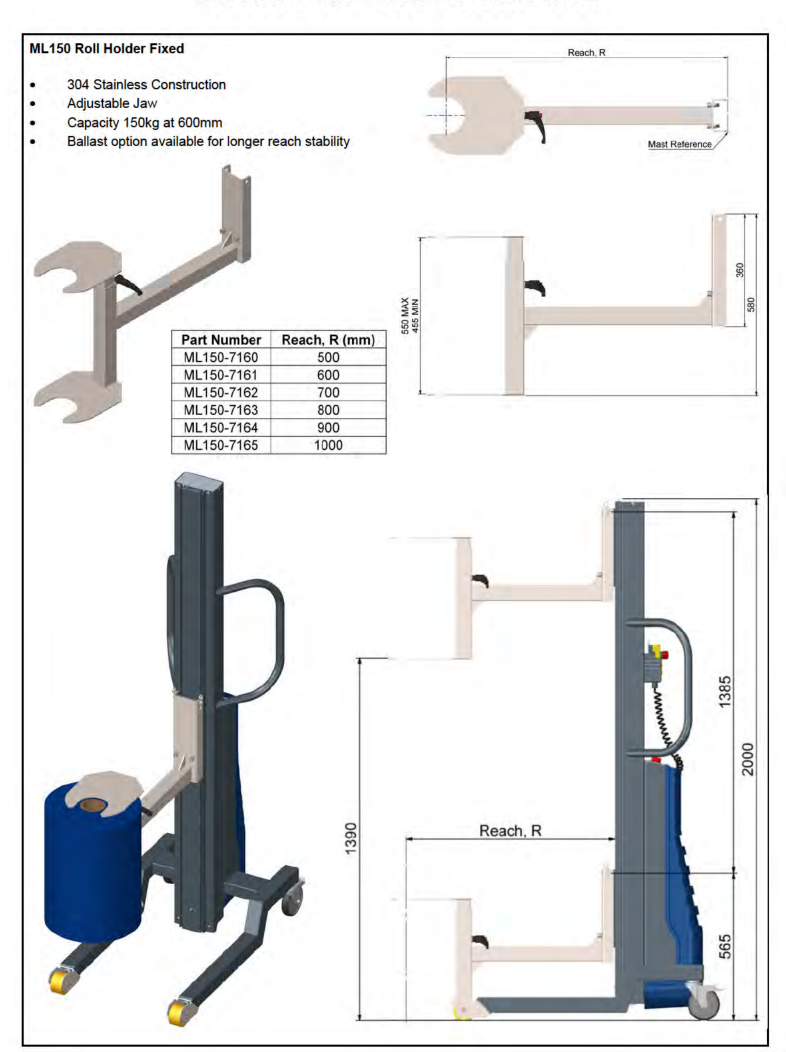
ML300-7135 TR300

TR300 Mould tool - Twin arm hanger with chains Fits ML150 & ML300 Lifters Supplied With ML300-7020 - Twin Arm Tool 360° Rotation 300kg Maximum Articulation in all directions 620 MIN 1020 MAX 1385

ML300-7140 to 7142 Linear Side Shift



ML150-7160 Roll Holder Fixed

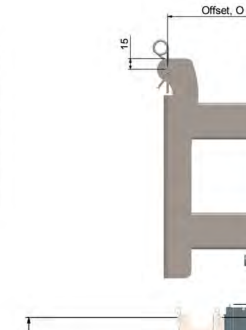


ML300-7170 to 7176 Carriage Extension

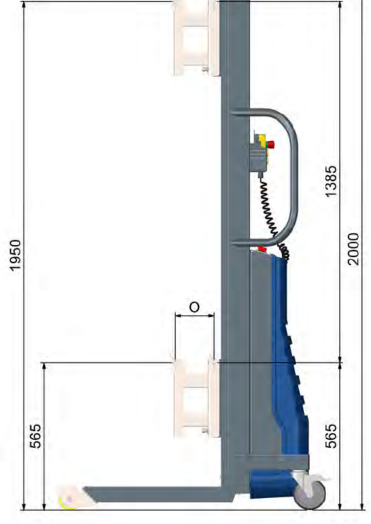
Carriage Extension

- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 300kg

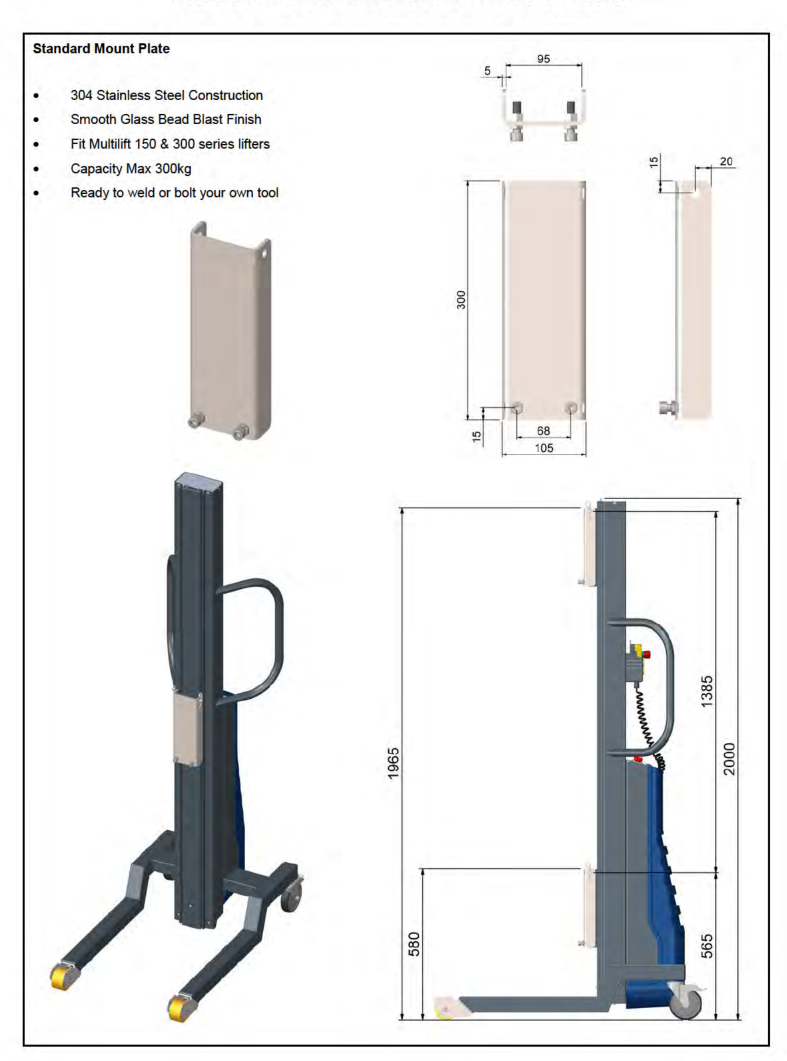
Part Number	Offset, O (mm	
ML300-7170	100	
ML300-7171	125	
ML300-7172	150	
ML300-7173	175	
ML300-7174	200	
ML300-7175	225	
ML300-7176	250	



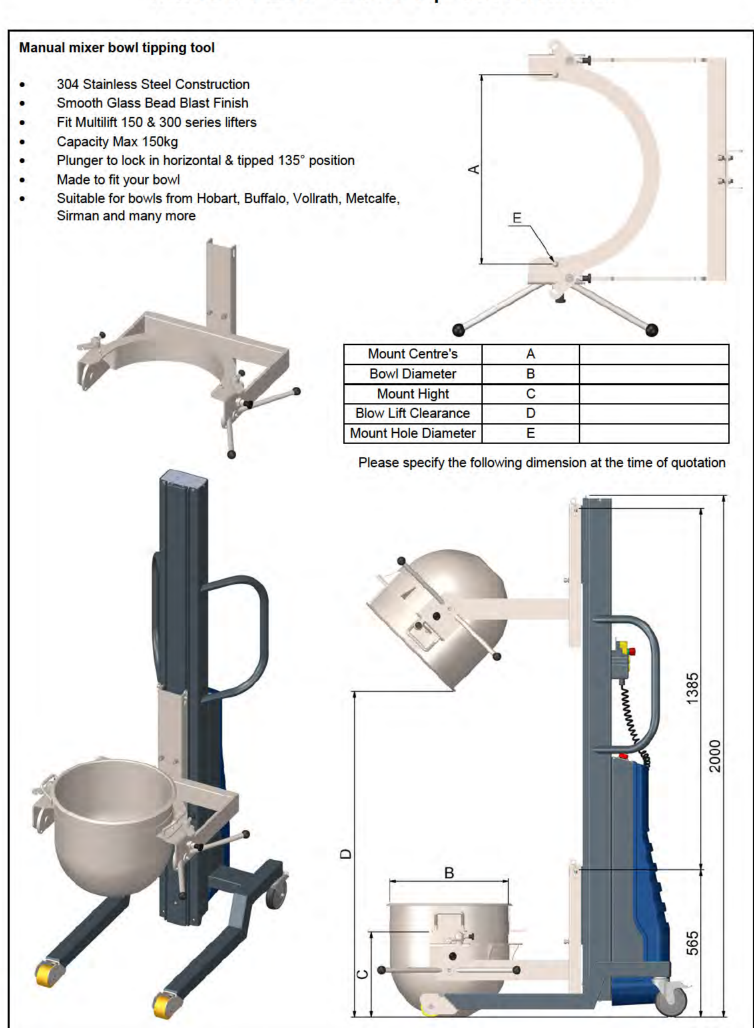




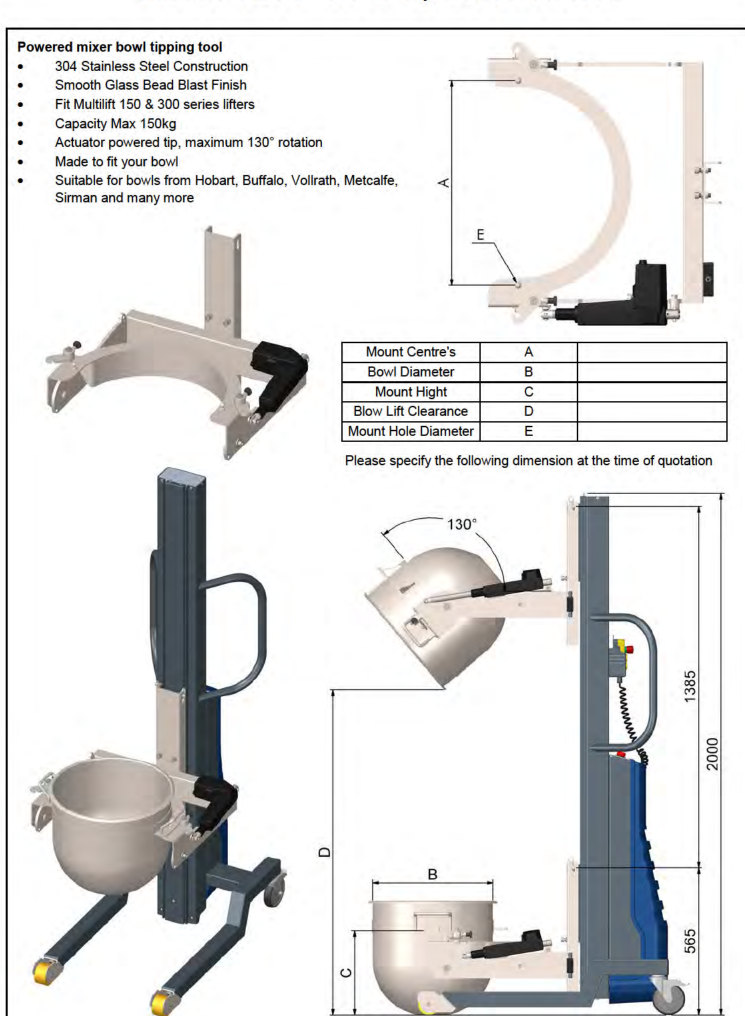
ML300-7180 Standard Mount Plate



ML150-7200 Bowl Tip Tool Manual



ML150-7201 Bowl Tip Tool Powered



ML150-7202 Bowl Side Tip Manual

Powered mixer bowl tipping tool

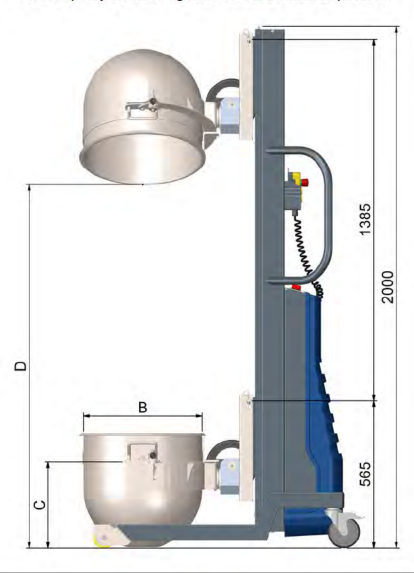
- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 150kg
- Manual powered tip, full 360° rotation
- Made to fit your bowl
- Suitable for bowls from Hobart, Buffalo, Vollrath, Metcalfe, Sirman and many more





Mount Centre's	Α	
Bowl Diameter	В	= 1
Mount Hight	С	
Blow Lift Clearance	D	3.0
Mount Hole Diameter	E	



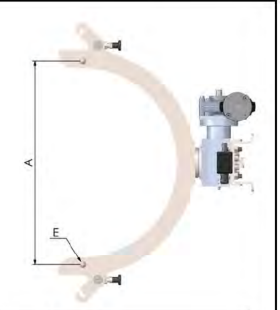


ML150-7203 Bowl Side Tip Powered

Powered mixer bowl tipping tool

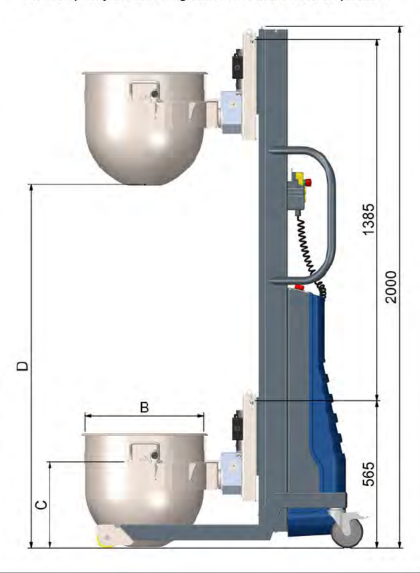
- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 150kg
- Motor powered tip, full 360° rotation
- Made to fit your bowl
- Suitable for bowls from Hobart, Buffalo, Vollrath, Metcalfe, Sirman and many more



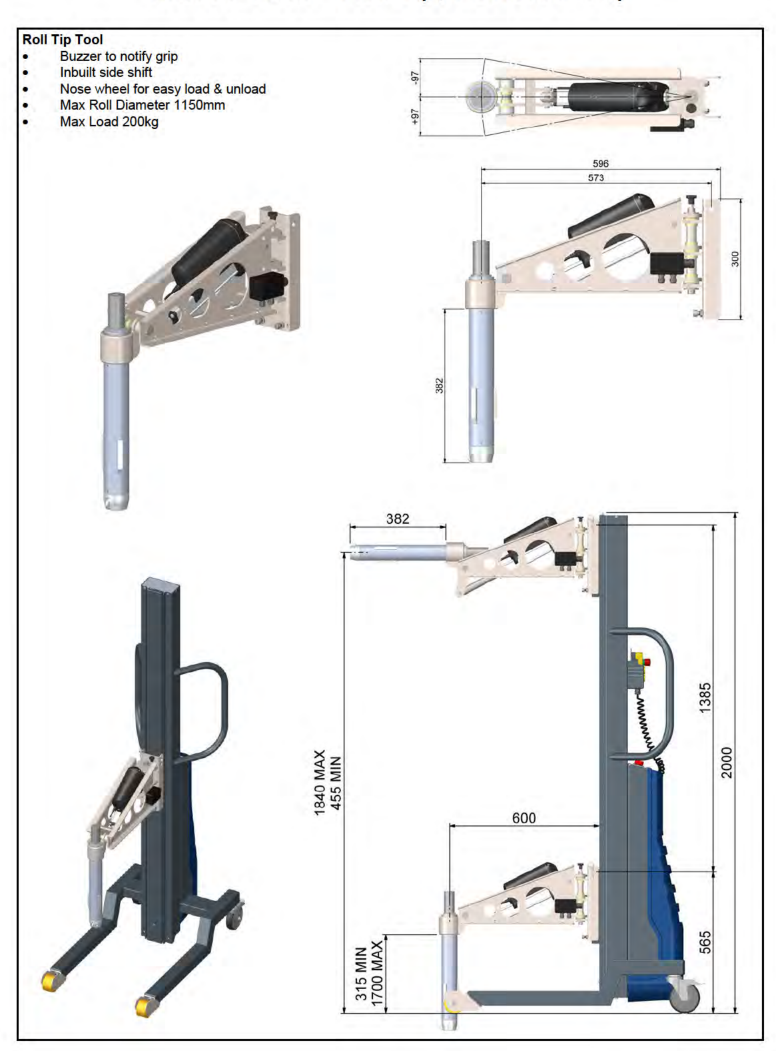


Mount Centre's	Α	
Bowl Diameter	В	
Mount Hight	С	
Blow Lift Clearance	D	
Mount Hole Diameter	E	





ML300-7290 Roll Tip, Powered Grip



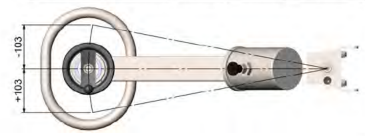
ML300-7300 to 7311 Roll Turner 350 Arm

Roll Turner

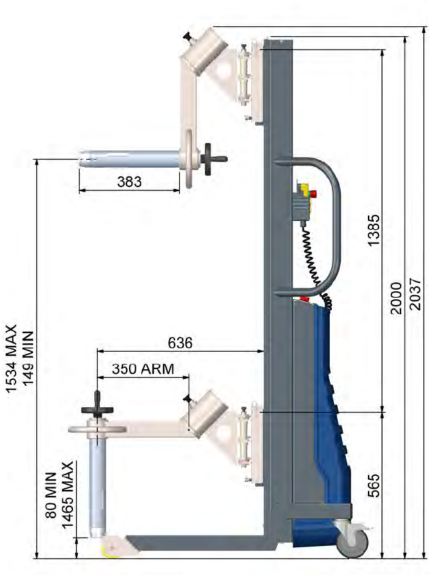
- Ensured grip with torque limiter or buzzer on powered grip
- Inbuilt side shift +/- 103mm
- Nose wheel for easy load & unload
- Max Roll Diameter 915mm
- Roll Length Max 630mm Min 240mm
- Max SWL 250kg



Part No	Core Size	Grip	Rotation	Construction
ML300-7300	76mm	Manual	Manual	Stainless Steel
ML300-7301	76mm	Manual	Manual	Mild Steel
ML300-7302	76mm	Powered	Manual	Stainless Steel
ML300-7303	76mm	Powered	Manual	Mild Steel
ML300-7304	76mm	Powered	Powered	Stainless Steel
ML300-7305	76mm	Powered	Powered	Mild Steel
ML300-7306	152mm	Manual	Manual	Stainless Stee
ML300-7307	152mm	Manual	Manual	Mild Steel
ML300-7308	152mm	Powered	Manual	Stainless Steel
ML300-7309	152mm	Powered	Manual	Mild Steel
ML300-7310	152mm	Powered	Powered	Stainless Steel
ML300-7311	152mm	Powered	Powered	Mild Steel







Roll Turner Options

Manual Grip

The manual grip option is supplied with inbuilt torque limiter. It ensures that the roll is gripped securely every time and it prolongs the life of components as it prevents excessive torque.

Once the shaft is in the roll simply tighten the handle clockwise until it clicks. Once it has clicked, enough torque has been applied to grip the roll. To release the roll just turn the handle anticlockwise. The handle will click again when the roll is fully released.



Powered Grip

The powered grip option is supplied with an electric 24v motor to expand and retract the jaws. A buzzer on the lifter notifies when the roll is securely gripped.

Once the shaft is in the roll press the grip button until the buzzer is heard. The buzzer will also sound when the jaws have been fully released.

Powered grip option requires dual drive or triple drive electrics options on the lifter.





Manual Rotation

Manual rotation relies on the roll being perfectly on axis of rotation to allow easy turning. It has a indexing plunger to lock the rotation every 180 degrees.



Correct Loading

Powered Rotation

Powered grip options uses a 24v electric motor and worm drive gearbox to turn the roll. It can rotate 360 degrees and worm drive locks the rotation when the motor is not turning.





Incorrect Loading

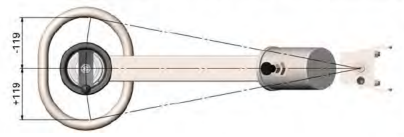
ML300-7312 to 7323 Roll Turner 435 Arm

Roll Turner

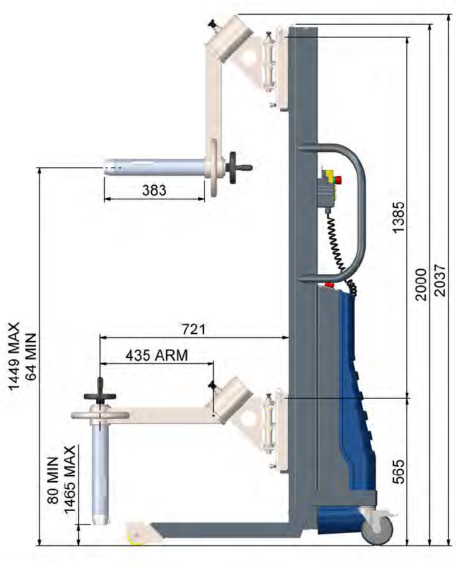
- Ensured grip with torque limiter or buzzer on powered grip
- Inbuilt side shift +/- 119mm
- Nose wheel for easy load & unload
- Max Roll Diameter 1000mm
- Roll Length Max 800mm Min 450mm
- Max SWL 215kg



Part No	Core Size	Grip	Rotation	Construction
ML300-7312	76mm	Manual	Manual	Stainless Steel
ML300-7313	76mm	Manual	Manual	Mild Steel
ML300-7314	76mm	Powered	Manual	Stainless Steel
ML300-7315	76mm	Powered	Manual	Mild Steel
ML300-7316	76mm	Powered	Powered	Stainless Steel
ML300-7317	76mm	Powered	Powered	Mild Steel
ML300-7318	152mm	Manual	Manual	Stainless Steel
ML300-7319	152mm	Manual	Manual	Mild Steel
ML300-7320	152mm	Powered	Manual	Stainless Steel
ML300-7321	152mm	Powered	Manual	Mild Steel
ML300-7322	152mm	Powered	Powered	Stainless Steel
ML300-7323	152mm	Powered	Powered	Mild Steel







Roll Turner Options

Manual Grip

The manual grip option is supplied with inbuilt torque limiter. It ensures that the roll is gripped securely every time and it prolongs the life of components as it prevents excessive torque.

Once the shaft is in the roll simply tighten the handle clockwise until it clicks. Once it has clicked, enough torque has been applied to grip the roll. To release the roll just turn the handle anticlockwise. The handle will click again when the roll is fully released.



Powered Grip

The powered grip option is supplied with an electric 24v motor to expand and retract the jaws. A buzzer on the lifter notifies when the roll is securely gripped.

Once the shaft is in the roll press the grip button until the buzzer is heard. The buzzer will also sound when the jaws have been fully released.

Powered grip option requires dual drive or triple drive electrics options on the lifter.





Manual Rotation

Manual rotation relies on the roll being perfectly on axis of rotation to allow easy turning. It has a indexing plunger to lock the rotation every 180 degrees.



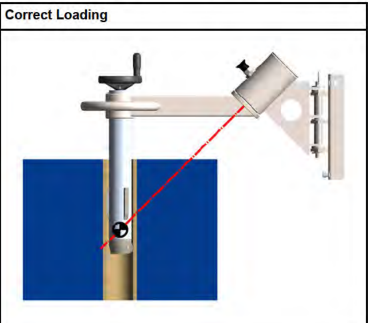
Powered Rotation

Powered grip options uses a 24v electric motor and worm drive gearbox to turn the roll. It can rotate 360 degrees and worm drive locks the rotation when the motor is not turning.

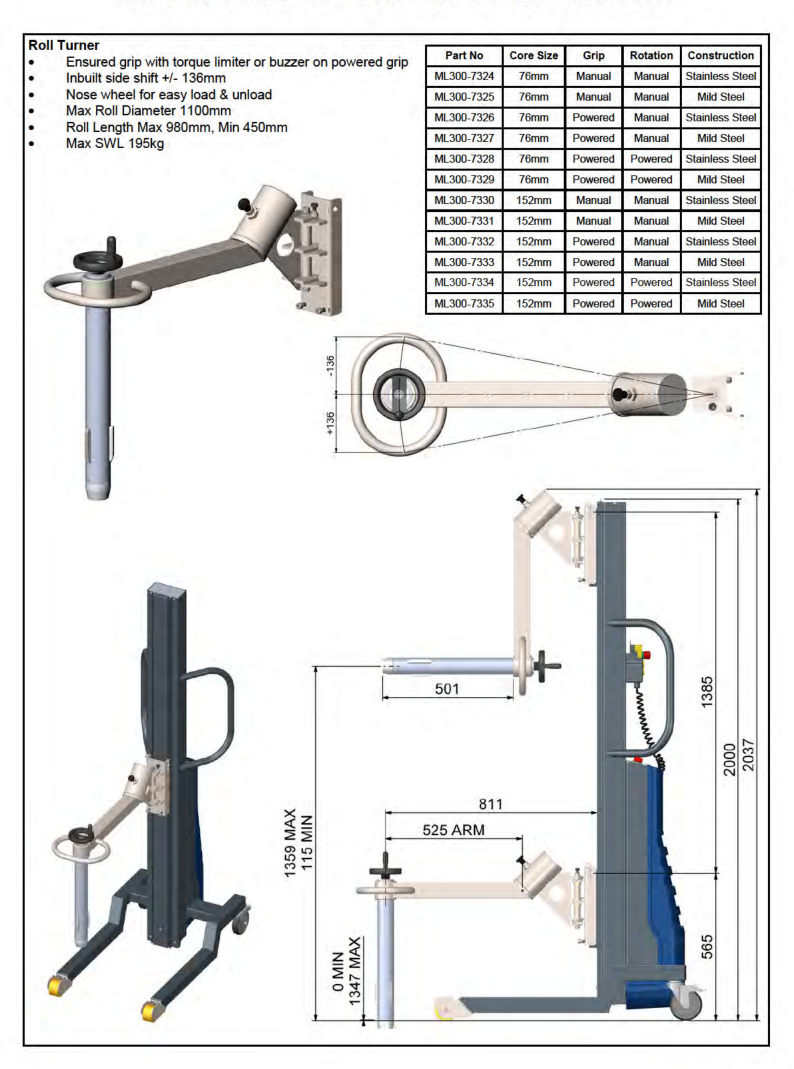




Incorrect Loading



ML300-7324 to 7335 Roll Turner 525 Arm



Roll Turner Options

Manual Grip

The manual grip option is supplied with inbuilt torque limiter. It ensures that the roll is gripped securely every time and it prolongs the life of components as it prevents excessive torque.

Once the shaft is in the roll simply tighten the handle clockwise until it clicks. Once it has clicked, enough torque has been applied to grip the roll. To release the roll just turn the handle anticlockwise. The handle will click again when the roll is fully released.



Powered Grip

The powered grip option is supplied with an electric 24v motor to expand and retract the jaws. A buzzer on the lifter notifies when the roll is securely gripped.

Once the shaft is in the roll press the grip button until the buzzer is heard. The buzzer will also sound when the jaws have been fully released.

Powered grip option requires dual drive or triple drive electrics options on the lifter.





Manual Rotation

Manual rotation relies on the roll being perfectly on axis of rotation to allow easy turning. It has a indexing plunger to lock the rotation every 180 degrees.



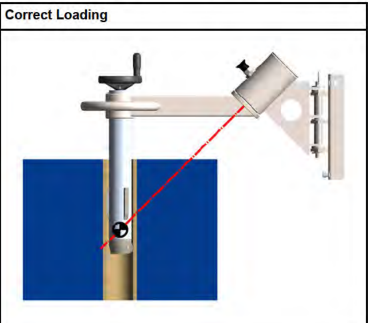
Powered Rotation

Powered grip options uses a 24v electric motor and worm drive gearbox to turn the roll. It can rotate 360 degrees and worm drive locks the rotation when the motor is not turning.

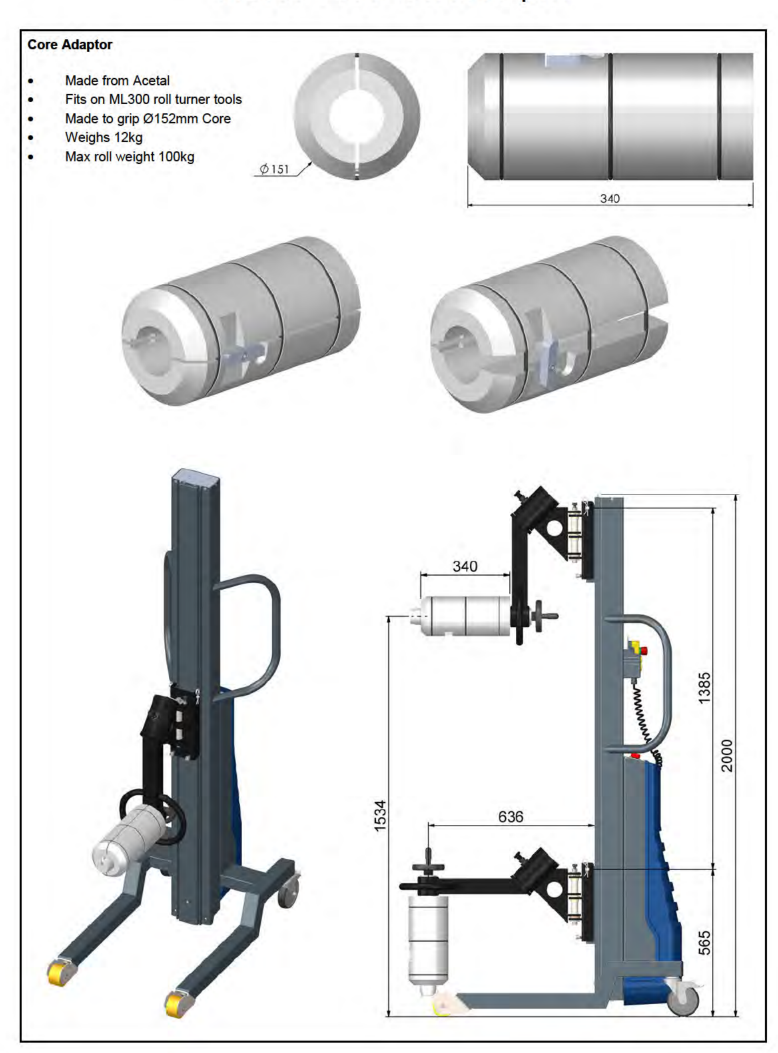




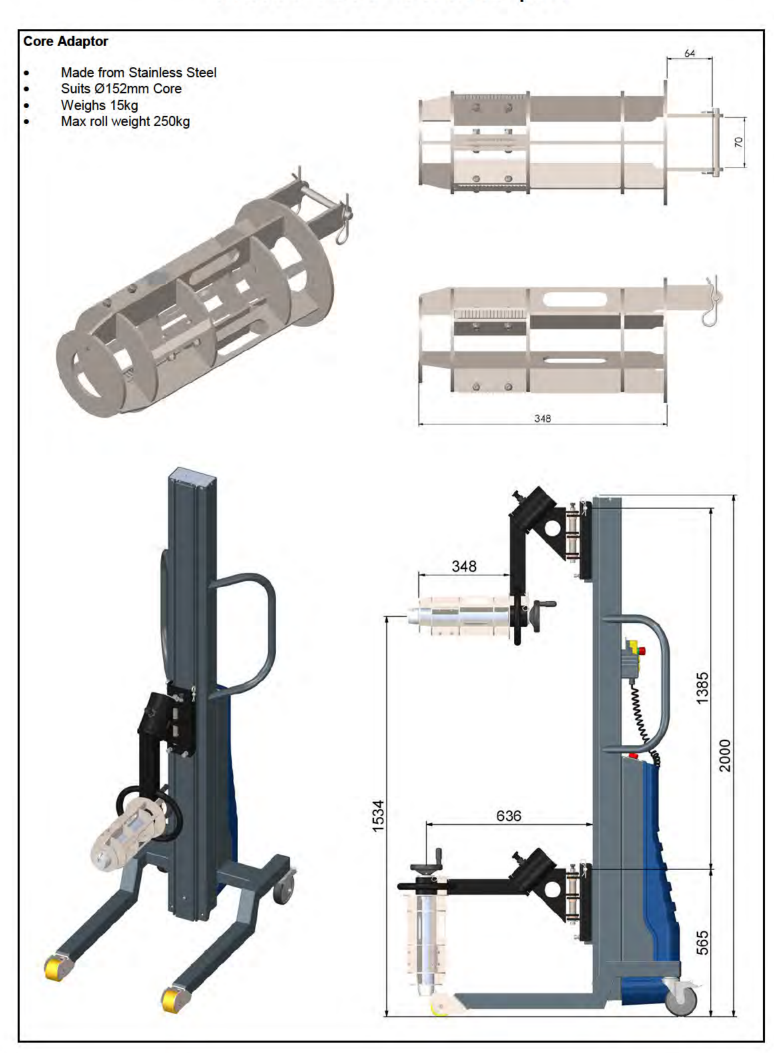
Incorrect Loading



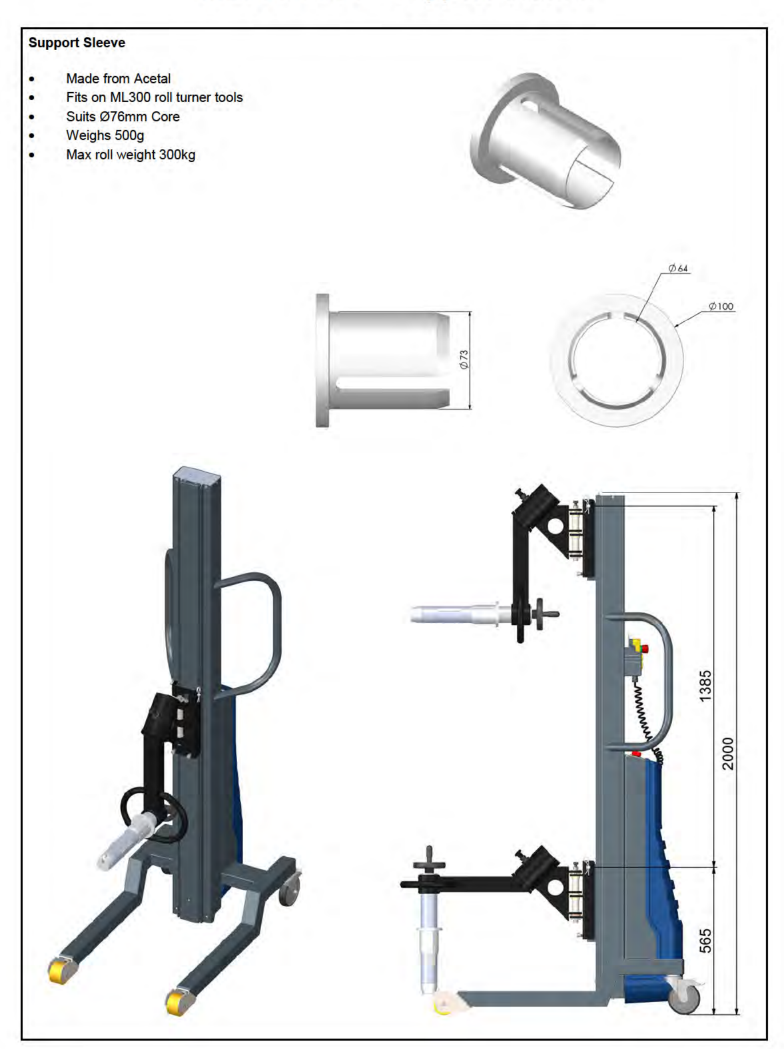
ML150-7390 Core Adaptor



ML300-7390 Core Adaptor



ML300-7391 Support Sleeve

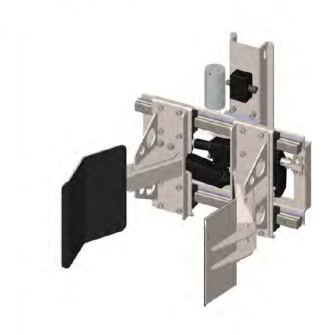


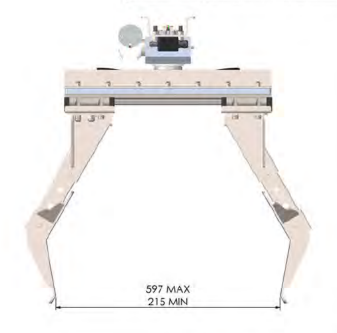
ML150-7400 to 7404 Powered Clamp V Hand

Powered Clamp V Hand

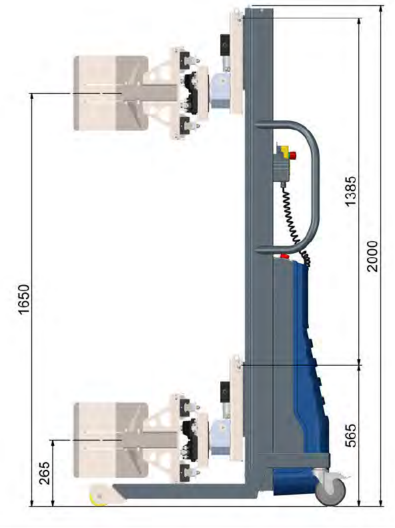
- Only Centred Loads
- Rubber Lined V Hands
- Up to 2500N Clamping pressure
- Clamp speed 25mm/sec
- 90Nm Max Rotary Force
- Roll Diameter Max 580mm Min 230mm
- Max Load 150kg

Part No	Rotation	
ML150-7400	Powered Side Rotation	
ML150-7401	Manual Side Rotation	
ML150-7402	Fixed	
ML150-7403	Powered Forwards Rotation	
ML150-7404	Manual Forwards Rotation	









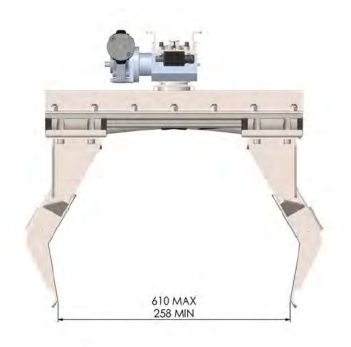
ML300-7400 V Hand Powered Side Rotation

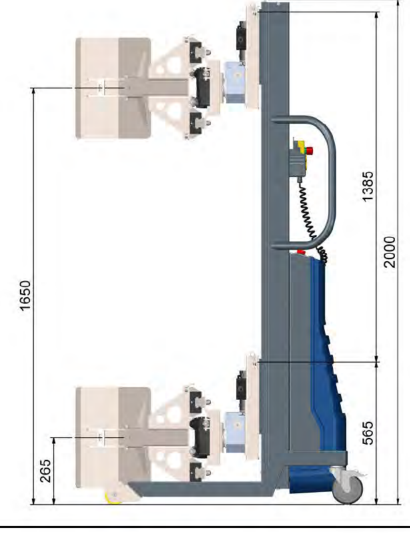
Powered Clamp V Hand

- Only Centred Loads
- Rubber Lined V Hands
- Up to 4000N Clamping pressure
- Clamp speed 10mm/sec
- 200Nm Max Rotary Force
- Roll Diameter Max 600mm Min 280mm
- Max Load 250kg









ML300-7402 Powered Clamp V Hand Fixed

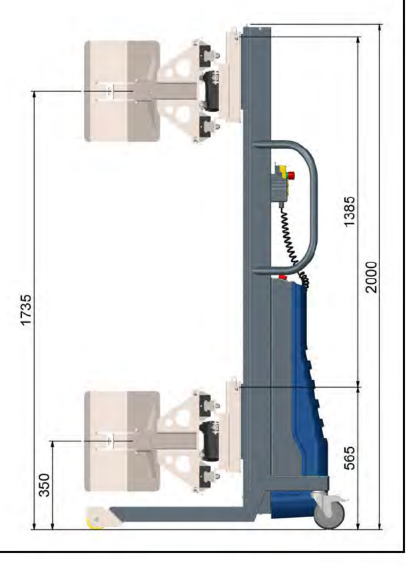
Powered Clamp V Hand Fixed

- Rubber Lined V Hands
- Up to 4000N Clamping pressure
- Clamp speed 10mm/sec
- Roll Diameter Max 600mm Min 280mm
- Max Load 250kg

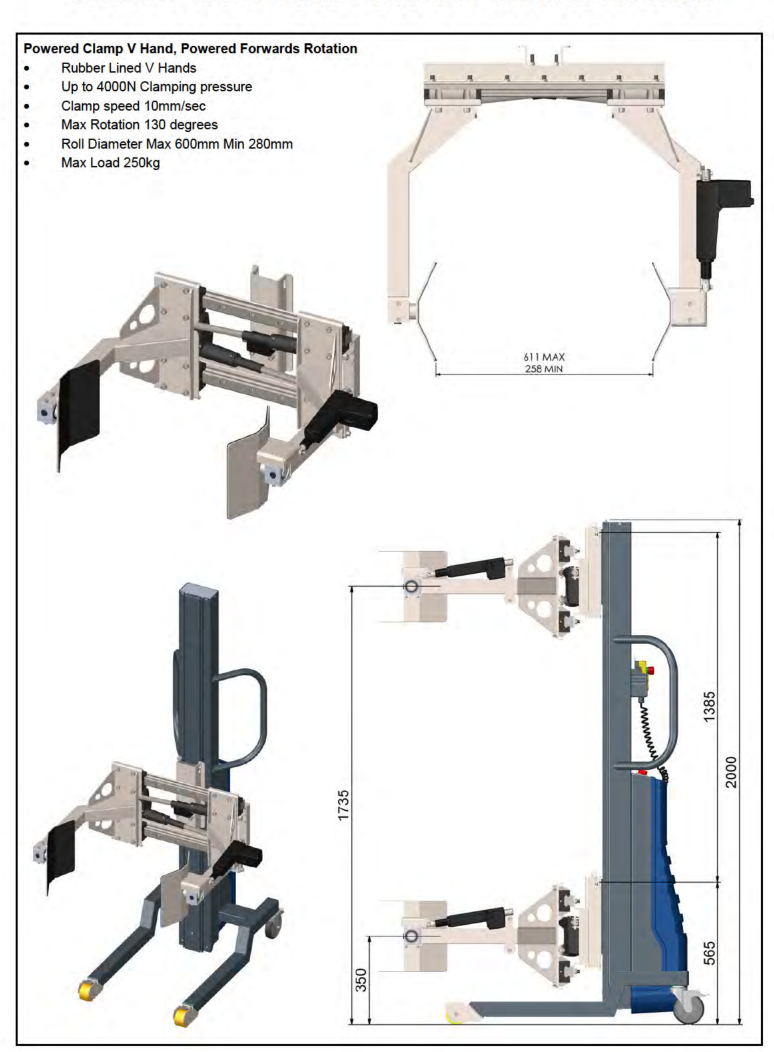




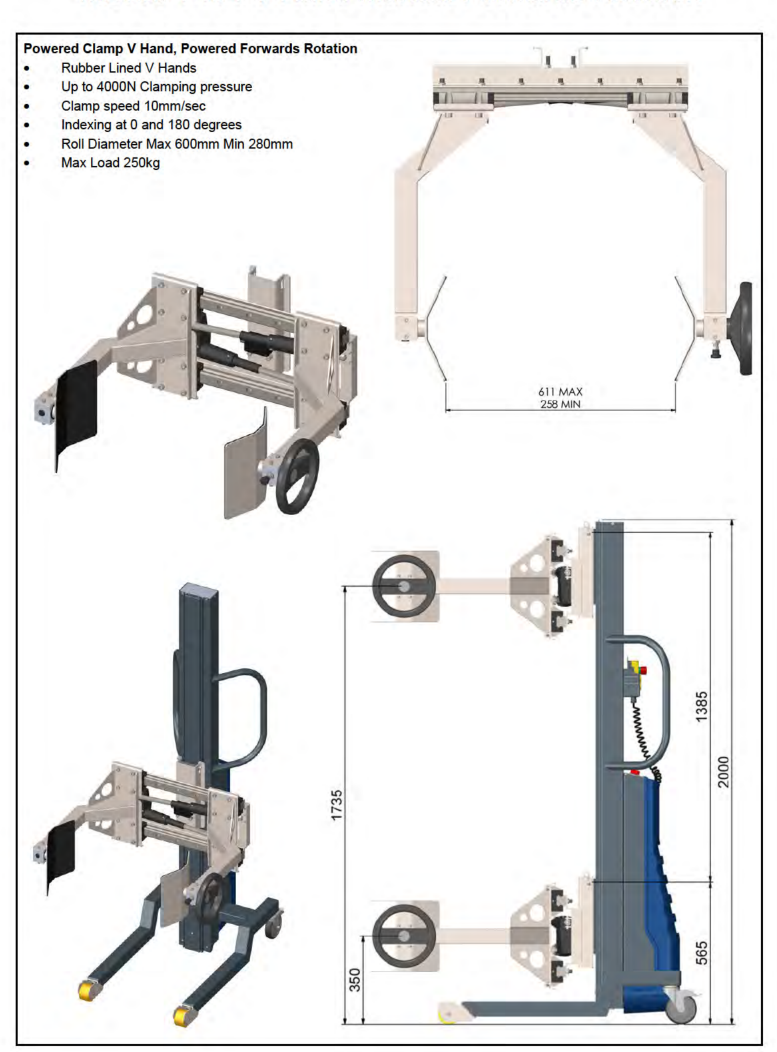




ML300-7403 V Hand Powered Forwards Rotation



ML300-7404 V Hand Manual Forwards Rotation

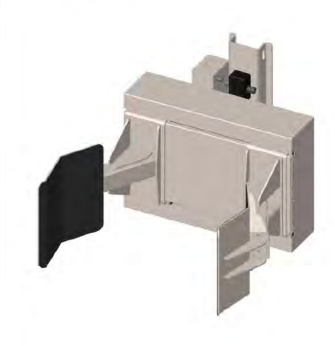


ML150-7415 to 7419 Clean Room Powered Clamp

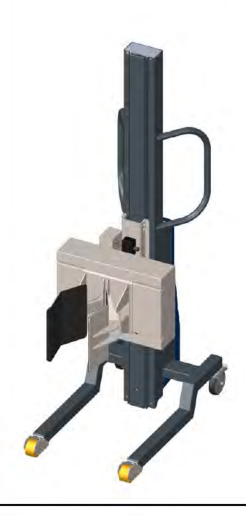
Clean Room Powered Clamp V Hand

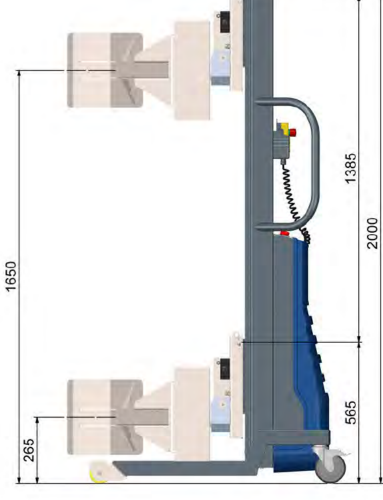
- Only Centred Loads
- Rubber Lined V Hands
- Up to 2500N Clamping pressure
- Clamp speed 25mm/sec
- 90Nm Max Rotary Force
- Roll Diameter Max 560mm Min 220mm
- Max Load 150kg

Part No	Rotation Powered Side Rotation	
ML150-7415		
ML150-7416	Manual Side Rotation	
ML150-7417	Fixed	
ML150-7418	Powered Forwards Rotation	
ML150-7419	Manual Forwards Rotation	





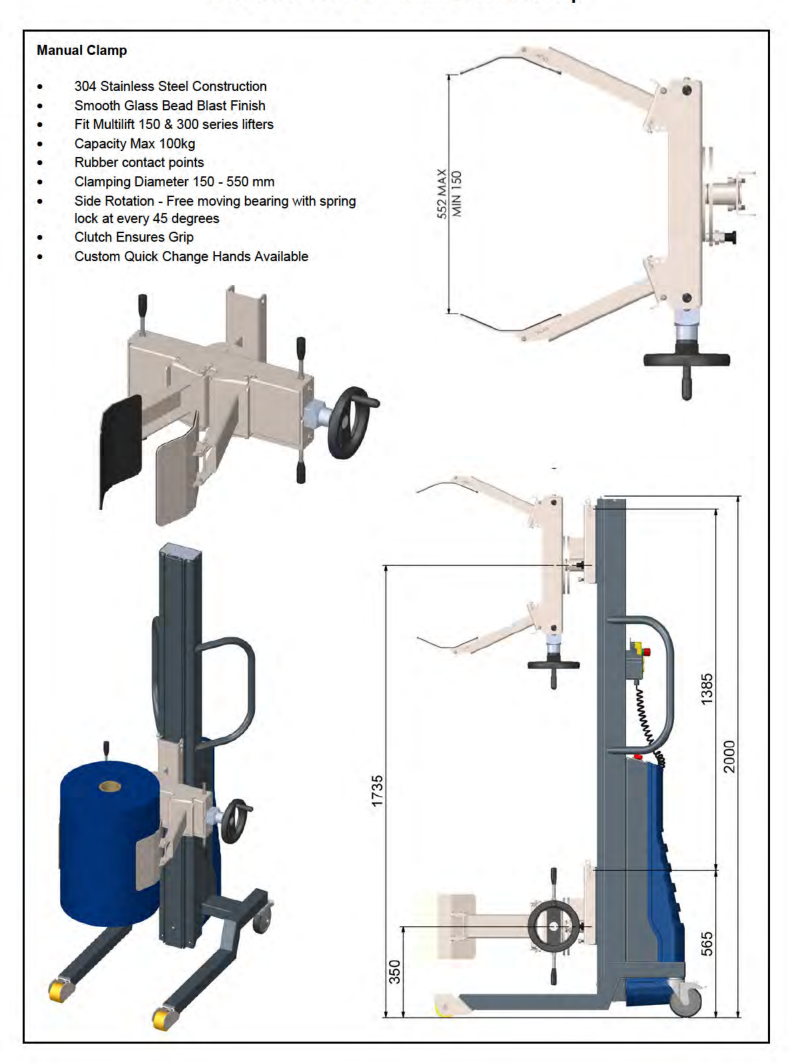




ML300-7430 to 7432 Powered Hinged Clamp V Hand

Powered Hinged Clamp V Hand Part No Rotation Only Centred Loads ML300-7430 Powered Side Rotation Rubber Lined V Hands Up to 3000N Clamping pressure ML300-7431 **Manual Side Rotation** Clamp speed 35mm/sec ML300-7432 Fixed 200Nm Max Rotary Force Roll Diameter Max 580mm Min 170mm Max Load 250kg 591 MAX

ML150-7500 Manual Clamp



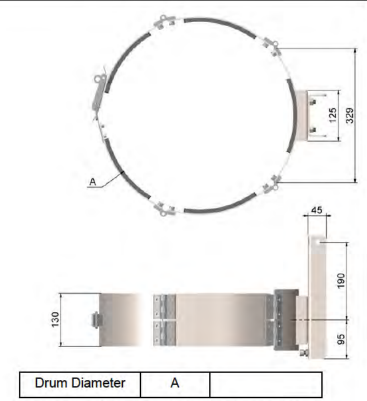
ML300-7280 Drum Clamp

Drum clamp tool for fixed diameter

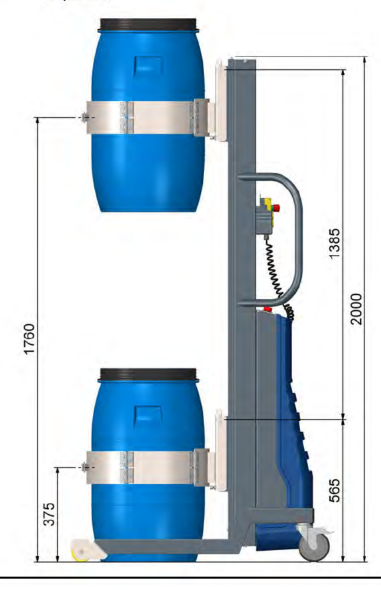
- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 300kg
- Rubber contact points
- Clasp to lock in place
- Adjustable clamp pressure
- Made to fit your roll or drum







Please specify the following dimension at the time of quotation

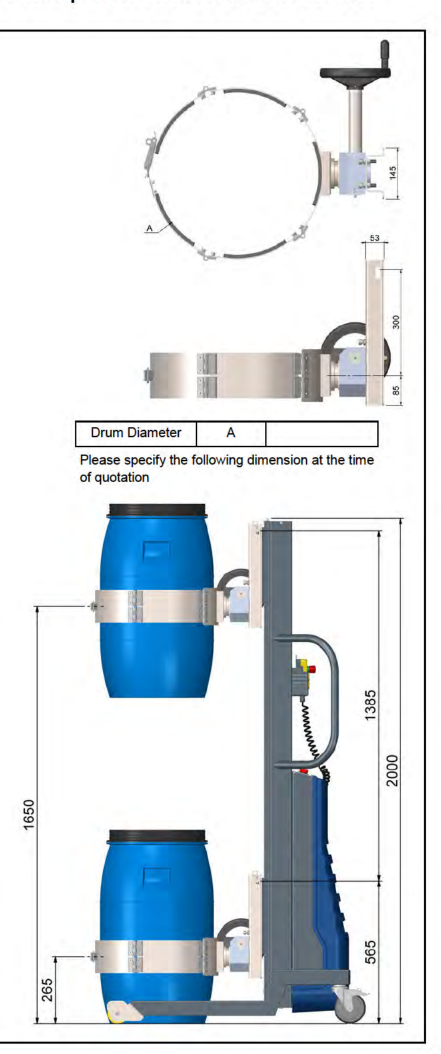


ML300-7581 Drum Clamp Manual Side Rotation

Drum clamp tool for fixed diameter

- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 300kg
- Rubber contact points
- Clasp to lock in place
- Adjustable clamp pressure



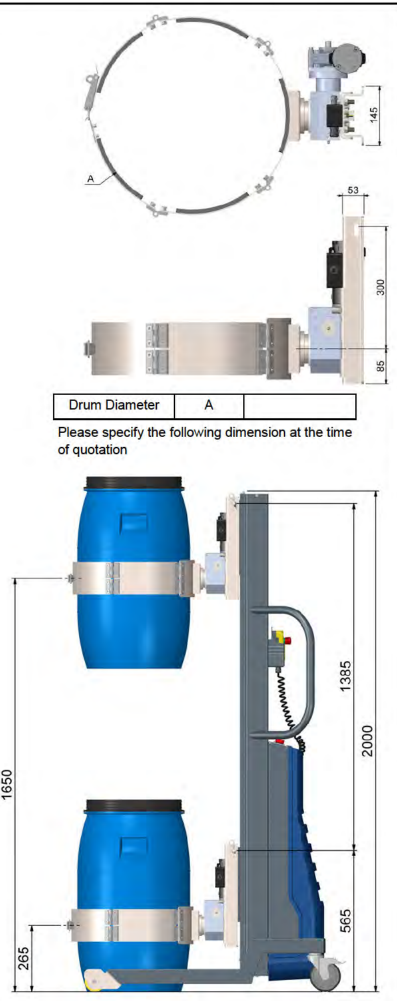


ML300-7582 Drum Clamp Powered Side Rotation

Drum clamp tool for fixed diameter 304 Stainless Steel Construction Smooth Glass Bead Blast Finish Fit Multilift 150 & 300 series lifters

Capacity Max 300kg



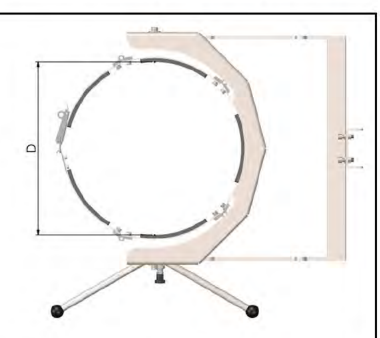


ML300-7583 Drum Clamp Manual Forward Rotation

Drum Clamp Manual Forward Rotation tool

- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 300kg
- Plunger to lock in horizontal & tipped 135° position
- Made to fit your drum or roll
- Fixed drum diameter

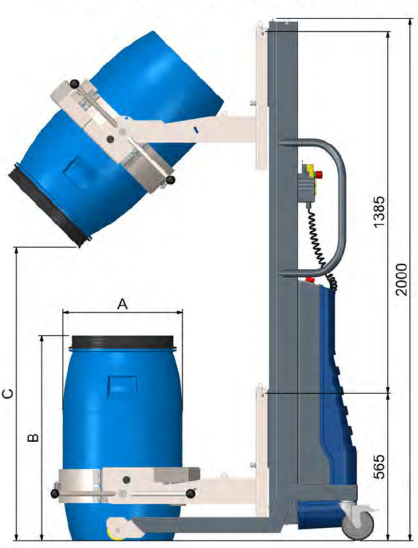




Drum Diameter	Α	
Drum Height	В	
Drum Lift Clearance	С	

Please specify the following dimension at the time of quotation

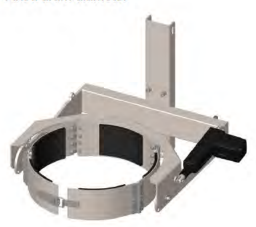


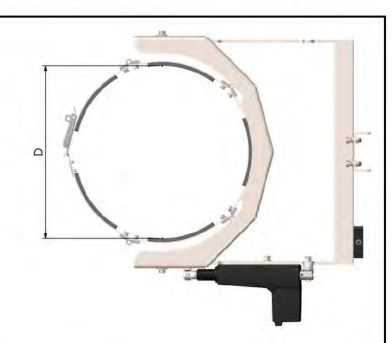


ML300-7584 Drum Clamp Powered Forward Rotation

Drum Clamp Powered Forward Rotation tool

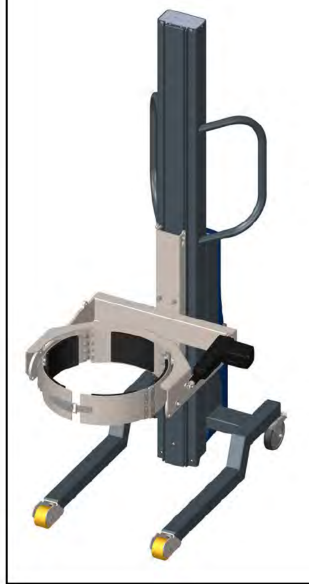
- 304 Stainless Steel Construction
- Smooth Glass Bead Blast Finish
- Fit Multilift 150 & 300 series lifters
- Capacity Max 300kg
- Actuator powered tip, maximum 130° rotation
- Made to fit your drum or roll
- Fixed drum diameter

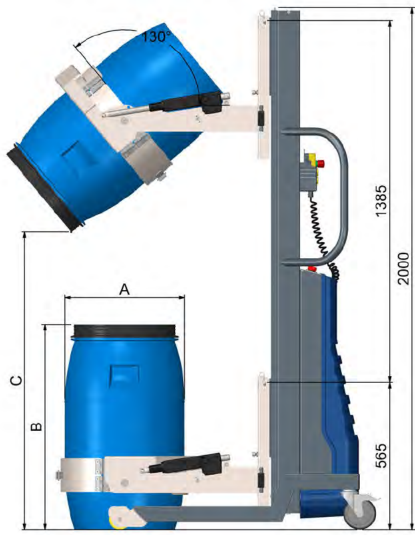




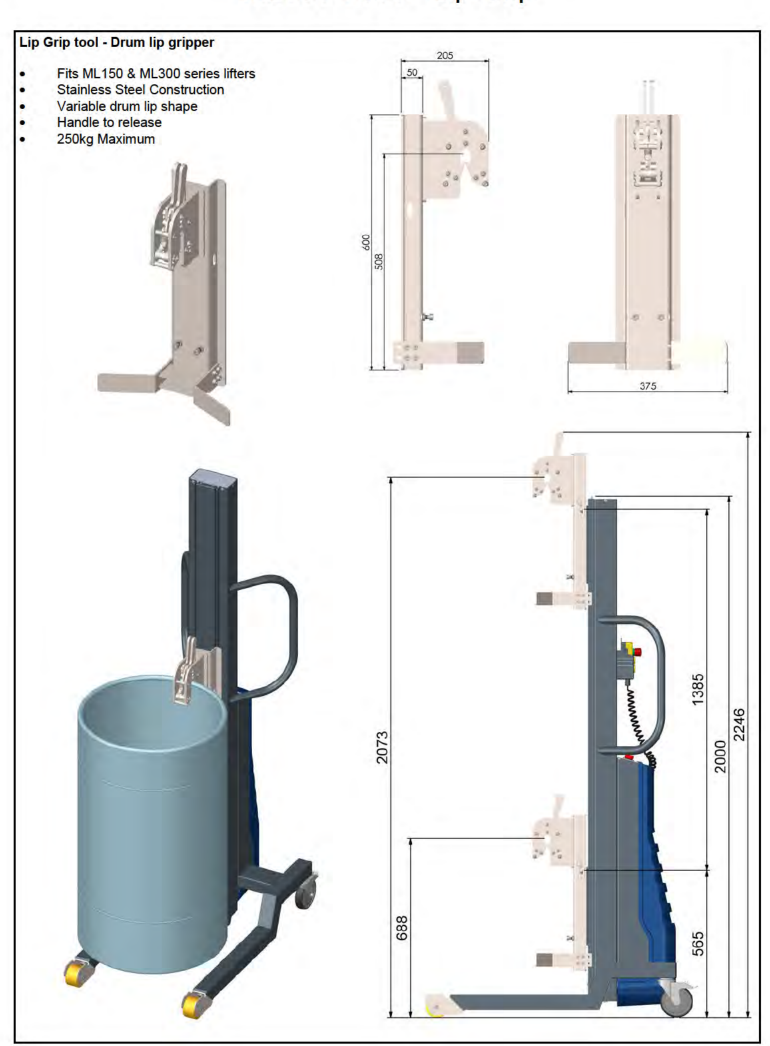
Drum Diameter	Α	
Drum Height	В	
Drum Lift Clearance	С	

Please specify the following dimension at the time of quotation





ML300-7590 Lip Grip



ML300-7700 Coil Turner

