

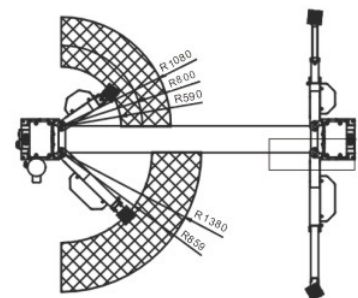
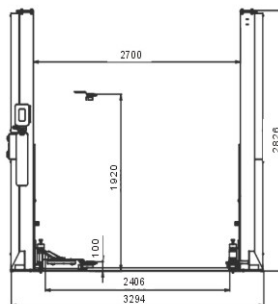
# L-208B / L-209B ELECTRO-HYDRAULIC TWO-POST LIFT



- Dual hydraulic cylinders.
- Mechanical safety latch with automatic solenoid engagement release.
- Drop speed control in case of hydraulic systems fracture.
- Pre-regulated synchronization cable and high intensity drive chain.
- Asymmetric lifting arms with three-stage short arms and two-stage long arms.
- 360°teeth arm locking device which ensures steady locking at any position.
- Foot protection guards with tools basin for user friendly.
- Integrated control box with up-down-parking controls and "dead man" 24V.
- CE certified meeting requirements of the European directive 98/37/CE.

## Specifications

Capacity	4000kg
Min. Height	100mm
Max. Lifting Height	1920mm
Overall Height	2826mm
Overall Width	3294mm
Width between Columns	2700mm
Short Arm Length	590mm-1080mm
Long Arm Length	859mm-1380mm
Lifting Time	50s
Lowering Time	30s



## P125 IMMOVABLE HYDRAULIC SINGLE POST LIFT

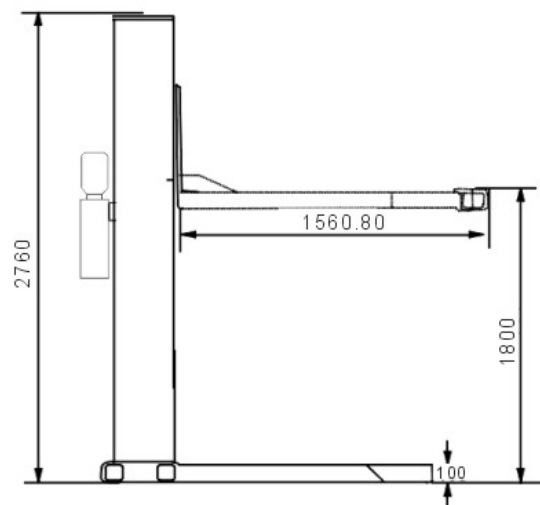


Space saving single post design can be positioned either side to give complete free access to the drivers door.

- Single hydraulic cylinder.
- Heavy-duty leaf chain.
- Freestanding design.
- Durable construction for maximum stability.
- Mechanical safety device against the accidental lowering of the platform.
- Adjustable support arms.
- Overload safety valve.
- Lowering speed control valve.
- Safety valve against the breaking of the hydraulic circuit.

### Specifications

Capacity	2500kg
Max. Lifting Height	1800mm
Lifting Time	75s
Base Height	120mm
Motor Power	1.5Kw 380v
Power supply	24v
Size	2760×1900×2300mm
Weight	790kg





# L-4035WA

# L-4040WA ELECTRO-HYDRAULIC FOUR-POST LIFT FOR FOUR-WHEEL ALIGNMENT

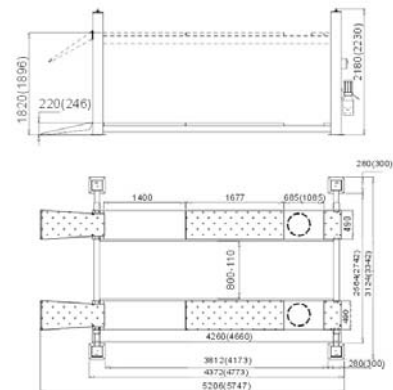


and "dead man" 24V.

- 100mm height wheel stop.
- Low-friction slip plates by manual locking.
- Turn table location with optimum size for cars and light commercial vehicles.
- Jacking beam (optional).
- CE certified meeting requirements of the European directive 98/37/CE

## Specifications

Capacity	3500kg/4000kg
Min. Height	220mm/246mm
Max. Lifting Height	1820mm/1896mm
Overall Length	5206mm/5747mm
Runway Length	4260mm/4660mm
Overall Width	3124mm/3342mm
Overall Height	2180mm/2230mm
Width between Columns	2564mm/2742mm
Runway Width	490mm
Width between Runways	800mm-1100mm
Lifting Time	50s
Lowering Time	35s
Motor	220v/380v, 50Hz/60Hz

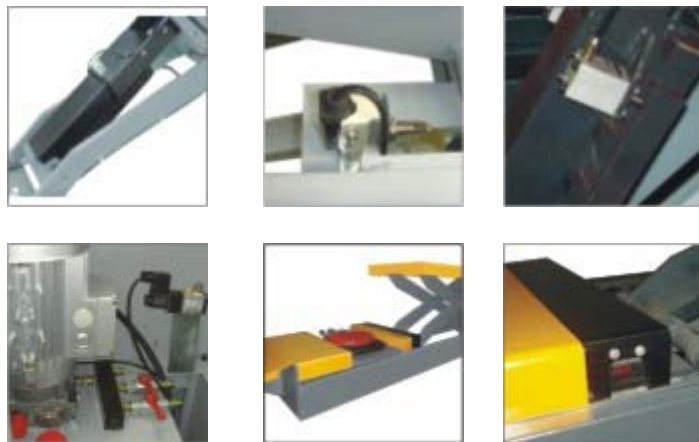


# TS350 / TS400 SCISSOR LIFT FOR FOUR-WHEEL ALIGNMENT



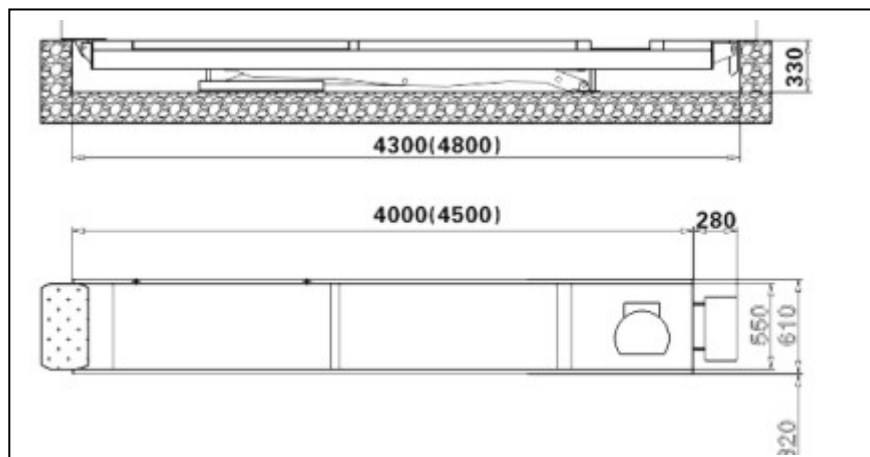
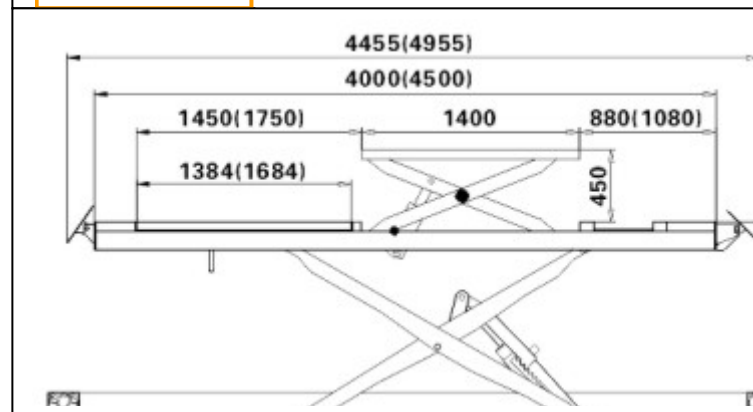
Built-in free-wheel lift table.

- Mechanical safety latch with automatic pneumatic engagement release.
- Drop speed control in case of hydraulic systems fracture.
- Hydraulic synchronism of platforms with compensation valves by easy adjustment.
- Enhanced self-lubricating nylon-made slip shoes.
- Photo-cell platform levelling system.
- Mechanical safety latch locking every 100mm.
- Foot protection alarm beeper at 200mm above the ground.
- Turn table location with optimum size for cars and light commercial vehicles.
- Integrated control box with up-down-parking controls and "dead man" 24V.
- CE certified meeting requirements of the European directive 98/37/CE



## Specifications

Capacity	3500kg/4000kg
Min. Height	330mm
Max. Lifting Height	1850mm
Runway Length	4000mm/4500mm
Runway Width	550mm
Distance between Runways	820mm
Air Supply	6-8kg/cm
Lifting Time	55s
Lowering Time	45s
☆	Built-in Free-wheel Lift Table ☆
Capacity	3500kg/4000kg
Max. Lifting Height	450mm



## S350 / S400 SCISSOR LIFT

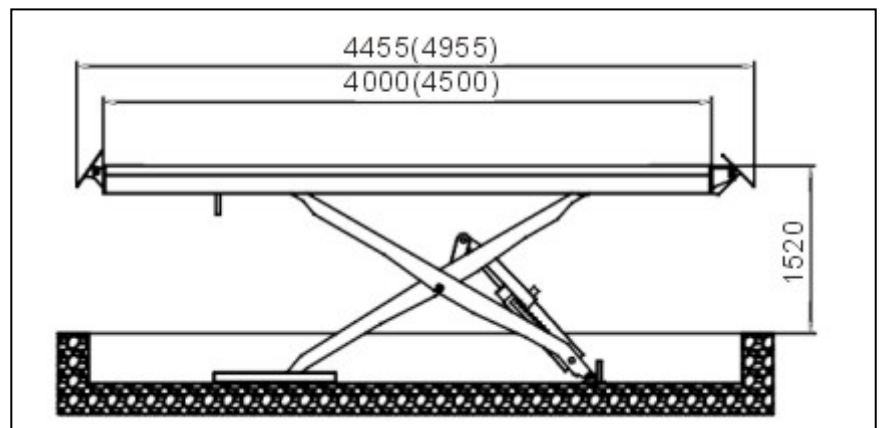
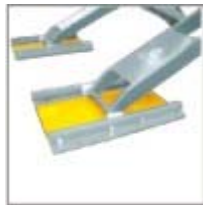


Built-in free-wheel lift table.

- Free wheel scissors table built-in.
- Mechanical safety latch with automatic pneumatic engagement release.
- Drop speed control in case of hydraulic systems fracture.
- Hydraulic synchronism of platforms with compensation valves by easy adjustment.
- Enhanced self-lubricating nylon-made slip shoes..
- Photo-cell platform levelling system.
- Mechanical safety latch locking every 100mm.
- Foot protection alarm beeper at 200mm above the ground.
- Integrated control box with up-down-parking controls and "dead man" 24V.
- CE certified meeting requirements of the European directive 98/37/CE.

### Specifications

Capacity	3500kg/4000kg
Min. Height	330mm
Max. Lifting Height	1850mm
Runway Length	4000mm/4500mm
Runway Width	654mm
Distance between Runways	840mm
Air Supply	6-8kg/cm
Lifting Time	55s
Lowering Time	45s



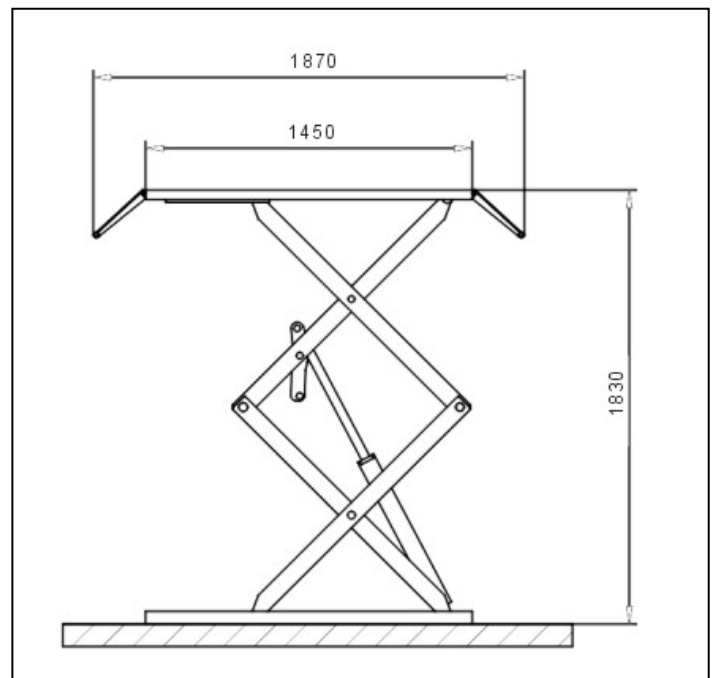
## 300LP LOW PROFILE SCISSOR LIFT



- Low profile: 105mm, no pit request for installation.
- Double scissors and high rise.
  - Mechanical safety latch with automatic pneumatic engagement release.
  - Drop speed control in case of hydraulic systems fracture.
  - Hydraulic synchronism of platforms with compensation valves by easy adjustment.
  - Enhanced self-lubricating nylon-made slip shoes.
  - Photo-cell platform levelling system.
  - Mechanical safety latch locking every 100mm.
  - Foot protection alarm beeper at 400mm above the ground.
  - Integrated control box with up-down-parking controls and "dead man" 24V.
  - CE certified meeting requirements of the European directive 98/37/CE.

### Specifications

Capacity	3500kg/4000kg
Min. Height	330mm
Max. Lifting Height	1850mm
Runway Length	4000mm/4500mm
Runway Width	654mm
Distance between Runways	840mm
Air Supply	6-8kg/cm
Lifting Time	55s
Lowering Time	45s



## 300LR LOW PROFILE SCISSOR LIFT

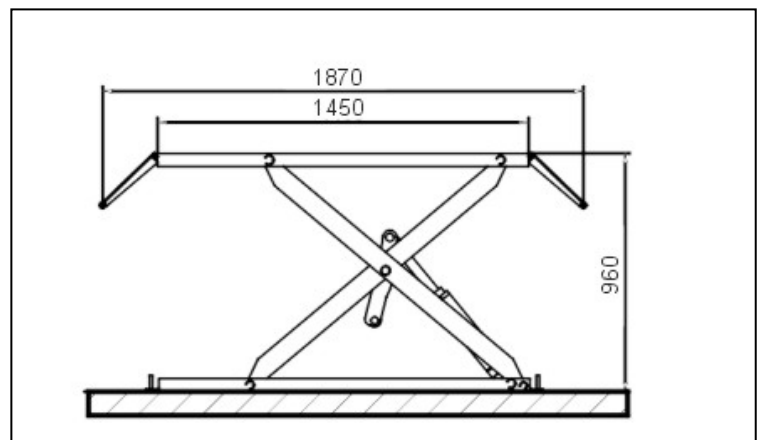


Drop speed control in case of hydraulic systems fracture.

- Hydraulic synchronism of platforms with compensation valves by easy adjustment.
- Enhanced self-lubricating nylon-made slip shoes.
- Photo-cell platform levelling system.
- Mechanical safety latch locking every 100mm.
- Foot protection alarm at 400mm above the ground.
- Integrated control box with up-down-parking controls and "dead man" 24V.
- Access and exit ramps as platform extension (optional).
- Double-side draw-out platform extension (optional).
- CE certified meeting requirements of the European directive 98/37/CE.

### Specifications

Capacity	3000kg
Min. Height	105mm
Max. Lifting Height	960mm
Runway Length	1450mm
Runway Width	480mm
Distance between Runways	800mm
Air Supply	6-8kg/cm
Lifting Time	15s
Lowering Time	12s



## L-2055 ELECTRO-HYDRAULIC TWO-POST LIFT

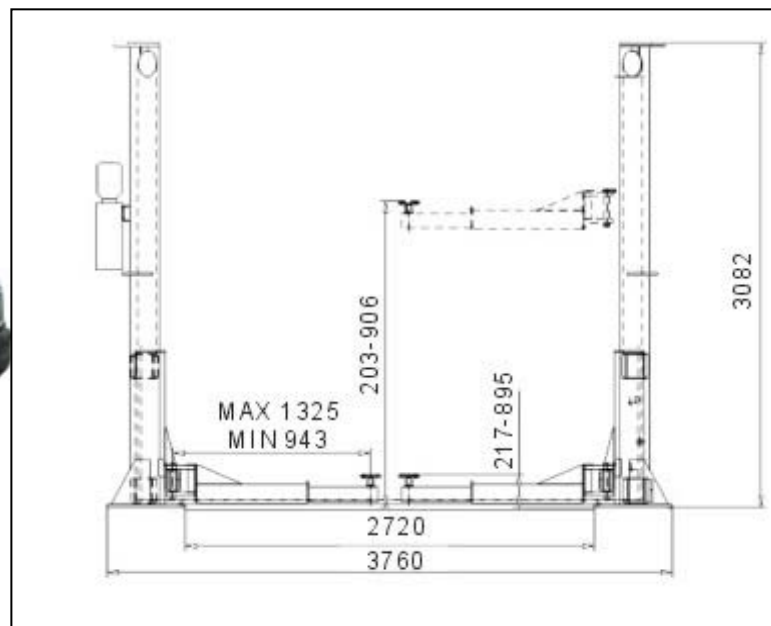


Dual hydraulic cylinders.

- Easy manual descent control by pressing oil pump release lever.
- Mechanical safety latch with automatic solenoid engagement release.
- Drop speed control in case of hydraulic systems fracture.
- Pre-regulated synchronization cable and drive chain.
- Easy two points safety lock release on carriages.
- Drop-in truck adaptors.

### Specifications

Capacity	5500kg
Min. Height	163mm
Max. Lifting Height	2021mm
Overall Length	3082mm
Overall Width	3768mm
Width between Columns	3068mm
Lifting Arm Length	943mm-1325 mm
Lifting Time	50s
Lowering Time	40s
Motor	220v/380v, 50Hz



## L-2168 ELECTRO-HYDRAULIC TWO-POST LIFT

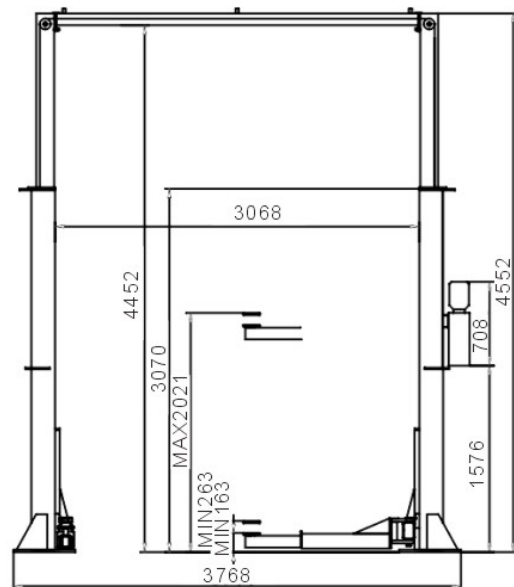


Dual hydraulic cylinders.

- Easy manual descent control by pressing oil pump release lever.
- Drop speed control in case of hydraulic systems fracture.
- Pre-regulated synchronization cable and drive chain.
- Easy two points safety lock release on carriages.
- Overhead safety bar shuts off supply in case of vehicle roof touch.
- Drop-in truck adaptors.

### Specifications

Capacity	6800kg
Min. Height	163mm
Max. Lifting Height	2021mm
Overall Length	4552mm
Overall Width	3768mm
Width between Columns	3068mm
Lifting Arm Length	943mm-1325mm
Lifting Time	50s
Lowering Time	40s
Motor	220v/380v, 50Hz/60Hz, 1Ph/3Ph



## BP125 HYDRAULIC SINGLE POST PARKING LIFT

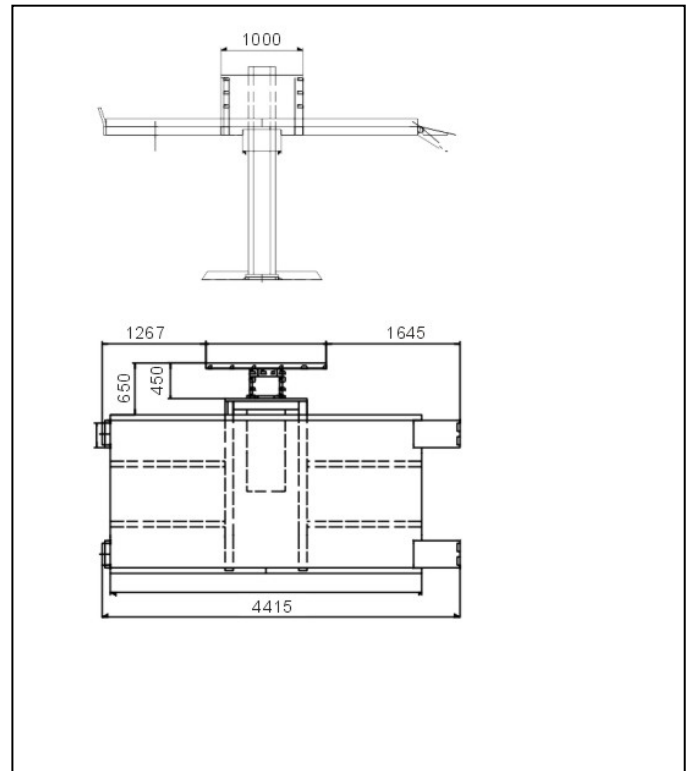


Space saving single post design can be positioned either side to give complete free access to the drivers door.

- Single hydraulic cylinder.
- Heavy-duty leaf chain.
- Freestanding design.
- Durable construction for maximum stability.
- Mechanical safety device against the accidental lowering of the platform.
- Adjustable runway width to fit virtually any size vehicle.
- Overload safety valve.
- Lowering speed control valve.
- Safety valve against the breaking of the hydraulic circuit.

### Specifications

<b>Capacity</b>	2500kg
<b>Lifting Time</b>	40s
<b>Lifting Speed</b>	46mm/s
<b>Power</b>	2.2Kw
<b>Voltage</b>	380v/220v,1Ph
<b>Control Voltage</b>	380v/220v,1Ph
<b>External Dimensions</b>	4420x2820x2760mm
<b>Weight</b>	1180kg



## P432 HYDRAULIC FOUR-POST PARKING LIFT

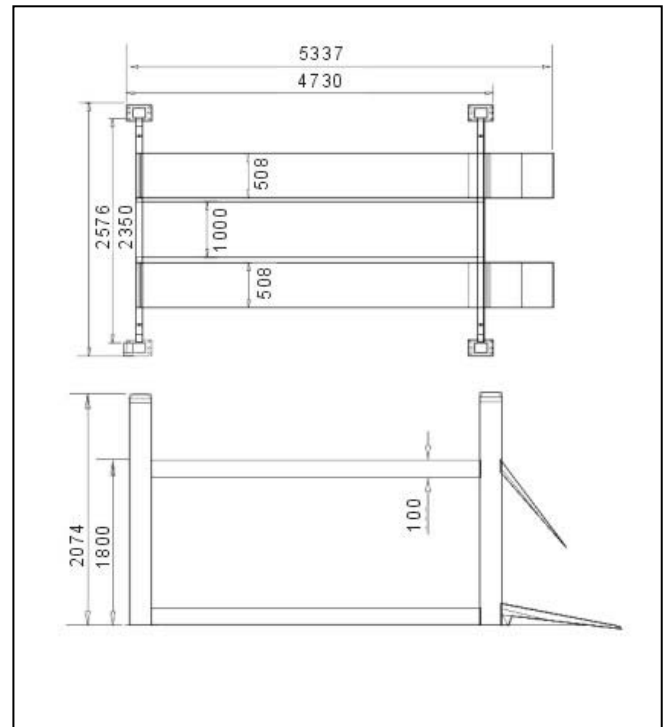


Perfect for parking, storage or service.

- Free standing design, does not need to be bolted down on floor. Single hydraulic cylinder mounted underneath runway.
- One point safety locking release.
- Safety latches in all columns in the event of cable failure.
- Long approach ramps for low ground clearance vehicles.
- Power unit can be located at the front or rear of the lift.
- Free jack tray for tyre and brake work.
- Free drip trays to protect bottom vehicle.
- Free caster kit for moving the lift.
- Diamond plate runway and ramps for easy use.
- Complete cover under runways to protect your vehicle

### Specifications

Capacity	2500kg
Lifting Time	40s
Lifting Speed	46mm/s
Power	2.2Kw
Voltage	380v/220v,1Ph
Control Voltage	380v/220v,1Ph
External Dimensions	4420x2820x2760mm
Weight	1180kg



## P230 HYDRAULIC TOW-POST LIFT PARKING LIFT

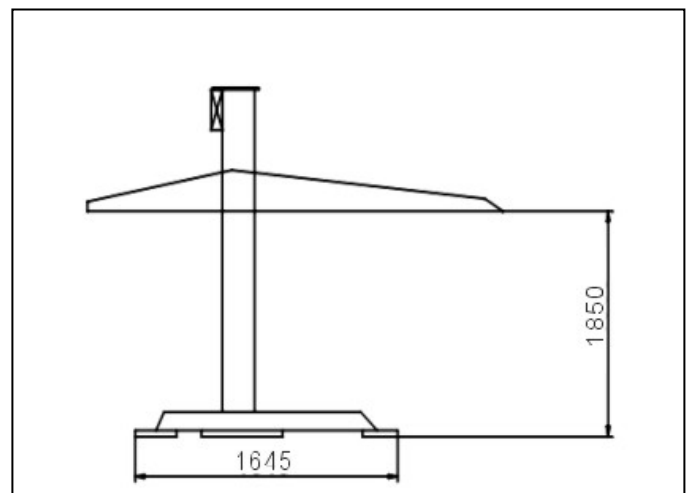


Dual hydraulic cylinders.

- Free standing design does not need to be bolted down.
- Mechanical safety device against the accidental lowering of the platform.
- Stopping device on platform.
- Overload safety valve.
- Lowering speed control valve.
- Safety valve against the breaking of the hydraulic circuit.
- Automatic safety locks on each column.
- Maintenance-free self-lubricating chain rollers.
- Manual lowering control in the event of power failure

### Specifications

Capacity	3000kg
Max. Lifting Height	1850mm
Lifting Time	40-50s
Overall Height	2800mm
Overall Width	2600mm
Width between Columns	2274mm
Runway Width	2194mm
Motor	220v/380v, 50Hz/60Hz, 1Ph/3Ph



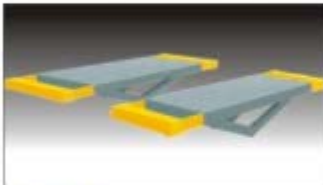
## OPTIONAL ACCESSORIES FOR CAR LIFTS



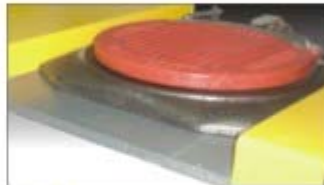
**KT-L-4002A/KT-L-4003A**  
PNEUMATIC JACKING BEAM



**KT-L-4002M/KT-L-4003M**  
MANUAL JACKING BEAM



**EP001**  
DOUBLE-SIDE DRAW-OUT EXTENSION PLATFORM



**TT001**  
TURN-TABLE FOR WHEEL ALIGNMENT USE



**SUV001**  
SUV ADAPTOR KIT

### Specifications

<b>KT-L-4002A</b> <b>KT-L-4003A</b>	<b>PNEUMATIC JACKING BEAM</b> For Four-post lifts or large platform scissor lift. Capacity: 2000kg/3000kg Lifting Height: 320mm
<b>KT-L-4002M</b> <b>KT-L-4003M</b>	<b>MANUAL JACKING BEAM</b> For Four-post lifts or large platform scissor lift. Capacity: 2000kg/3000kg Lifting Height: 320mm
<b>EP001</b>	<b>DOUBLE-SIDE DRAW-OUT EXTENSION PLATFORM</b> Optional for MS300/MS350 and 300LR.
<b>TT001</b>	<b>TURN-TABLE FOR WHEEL ALIGNMENT USE</b> Optional for 4-post lifts and scissor lifts with wheel alignment function.
<b>SUV001</b>	<b>SUV ADAPTOR KIT</b> Compatible with MS300/MS350 and 300LR with double-side draw-out extension platform.

## KT-C-190 SEMI-AUTOMATIC TYRE CHANGER



23" internal wheel clamping

- Suitable for handling large custom tyres and wheel assemblies from simple standard steel wheels to large delicate custom alloy wheels.
- No clumsy adapters or any tabletop adjustments are needed.
- With swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance.
- Hi-torque electric turntable works at a controlled speed for easy tyre removal and installation.
- Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Precise speed gives low profile and run-flat beads time to relax for less risk of tyre damage.

### Specifications

Motor Power	0.75/1.1kw
Air Supply	8-10bar
Internal Rim Clamping Range	12"-23"
External Rim Clamping Range	10"-20"
Bead Breaking Range	3"-15"
Max. Wheel Diameter	49"



## KT-C-185 AUTOMATIC TYRE CHANGER



23" internal wheel clamping.

- Suitable for handling large custom tyres and wheel assemblies from simple standard steel wheels to large delicate custom alloy wheels.
- No clumsy adapters or any tabletop adjustments are needed.
- Tilt-back arm design provides greater clearance and access for tyre removal and inflation by pressing the front control pedal.
- Hi-torque electric turntable works at a controlled speed for easy tyre removal and installation.
- Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Precise speed gives low profile and run-flat beads time to relax for less risk of tyre damage.

### Specifications

Motor Power	0.75/1.1kw
Air Supply	8-10bar
Internal Rim Clamping Range	12"-23"
External Rim Clamping Range	10"-20"
Bead Breaking Range	3"-15"
Max. Wheel Diameter	41"



# KT-C-195IT +AL130+AL135

## AUTOMATIC TYRE CHANGER WITH DOUBLE ASSISTANT ARMS



Traveling drop-center top mount helper dramatically reduces the effort required to change tough-sidewall tyres.

- Pneumatic wheel restraint device for the safety of tyre inflation which includes pneumatic wheel restraint, integrated pressure gauge, pressure limiter, clip-on air hose and air dump valve.
- Time-saving power-assist upper bead roller for performance wheels and tyre which allows easy bead and rim lubrication, aids in tool bar placement plus assists when mounting run-flat and low-profile tyres.
- Dual power-assist mounting arms traveling pneumatic drop-center device, power-assist upper-bead roller, and dual lower lifting discs reduce operator fatigue.
- Super-tough aluminum-alloy air cylinders, rugged welded steel body and heavy-duty cast-iron assist carriages.
- Exclusive pneumatic drop-center top-mount helper holds run-flats and low profile sidewalls in the drop-center for quick and precise mounting.
- Dual swing-in bottom helper discs can be used to re-loosen stubborn bottom beads or provide lift and support for wide or heavy tyres. Separated controls allow operators to lift tyre in variable configurations.
- Hi-torque electric turntable works at a controlled speed for easy tyre removal and installation.
- Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Precise speed gives low profile and run-flat beads time to relax for less risk of tyre damage.
- Pneumatic-lock tool head stays positioned on tower return for instant set up for like sets of tyres.

### Specifications

Motor Power	0.75/1.1kw
Air Supply	8-10 bar
Internal Rim Clamping Range	15"-28"
External Rim Clamping Range	13"-24"
Bead Breaking Range	3"-15"
Max. Wheel Diameter	47"



## ASSISTANT ARMS TYRE CHANGER



### Feature

#### PL130

##### Features

Can be combined with tyre changers with above 20" turntable;  
Can also be upgraded to handle PAX and run flat wheels;  
Suitable for KT-C-185, KT-C-185IT and KT-C-195IT.

#### PL138

##### Features

Simple and compact structure;  
Can handle stiff, low width wheel with tool case;  
Usually matches AL135 (except semi-automatic tyre changers) or  
choose bead pressing device or other accessories to finish  
operation;  
Suitable for KT-C-195IT, KT-C-185, KT-C-185IT, KT-C-190 and  
KT-C-190IT.

#### AL120

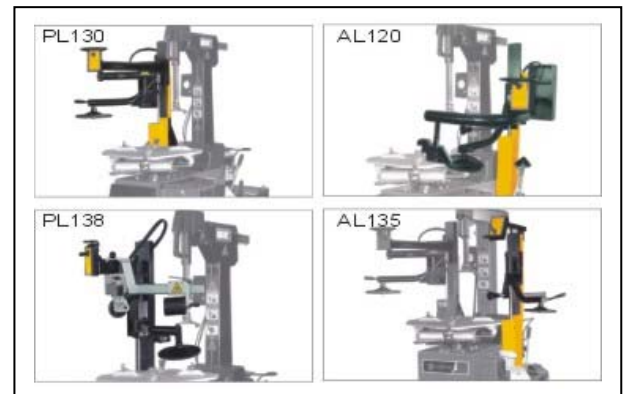
##### Features

With novel, compact and economical design combining the  
function of PL130 and AL135;  
Can be equipped with any automatic tyre changers of Ceegos;  
Suitable for KT-C-185, KT-C-185IT and KT-C-195IT.

#### AL135

##### Features

Can only be equipped with PL130 to handle hard, stiff wheel;  
Cannot be used independently;  
Suitable for KT-C-185, KT-C-185IT and KT-C-195IT.



## OPTIONAL ACCESSORIES FOR TYRE CHANGERS



### Specifications

5309016 5909017	Universal to all car tyre changers
5509015	Compatible with all car tyre changers
5509014	Compatible with all car tyre changers, except KT-C-M86
5509018	Compatible with all car tyre changers, except KT-C-M86
5509019	Compatible with all car tyre changers, except KT-C-M86
5509020	Compatible with all car tyre changers, except KT-C-M86
5509021	Compatible with all car tyre changers
6008840	Compatible with KT-C-195IT+AL120 and KT-C-195IT+AL130+AL135
6008831	Compatible with all car tyre changers, except KT-C-M86
5509022	Compatible with PL130
6008837	Compatible with steel and plastic mounting head and motorcycle mounting head conversion.
5509037	Compatible with KT-C-290 only
6008832	Compatible with KT-C-290 only
5509036	Compatible with KT-C-280 and KT-C-286



## KT-W-620B COMPUTERIZED WHEEL BALANCER



High-quality imported electrical components.

- Microprocessor supported by integrated circuit with high capacity and high stability.
- 3 ALU functions and static balancing program.
- Self-calibration and self-diagnosis.
- Unit system selection: inch/millimeter, gram/ounce.
- Equipped with wheel hood taking wheel diameter up to 1000mm.
- Wheel hood acting as START and STOP switch while balancing the wheel by pulling the hood down/up.

### Specifications

Max. Wheel Weight	65kg
Motor Power	0.25kw
Balancing Accuracy	1g
Rotating Speed	200rpm
Rim Diameter	10"-24"
Rim Width	1.5"-20"
Max. Wheel Diameter	39"



