



**SA**  
SUPALIGN

# Workshop Equipment

Reliable installs and  
competitive prices from  
an established company



# SUPALIFT

## Economy 2 Post Hydraulic Lift 4000KG Baseplate



- Safety Features:**
- 1. Dual hydraulic cylinders
  - 2. Safety valve for anti-explosion of hydraulic system
  - 3. Synchronization cables
  - 4. Chain protector
  - 5. Easy access grease nipple design
  - 6. Dust protection

- Dimensions:**
- Post height 2850mm
  - Width, baseplate to baseplate 3420mm
  - Width between posts 2880mm
  - Max car width 2616mm
  - Minimum pad height 110mm

- Electric hydraulic 2 post ramp
- Electrical lock release
- Baseplate model
- 4 tonne capacity
- Two 2 stage arms and two 3 stage arms for optimal lifting
- Adjustable lifting pads
- Comes with car door protectors as standard
- Includes 70mm lift extensions as standard
- Three phase

# SUPALIFT

## Economy 2 Post Hydraulic Lift 4000KG Clear Floor



- Safety Features:**
- 1. Dual hydraulic cylinders
  - 2. Safety valve for anti-explosion of hydraulic system
  - 3. Synchronization cables
  - 4. Chain protector
  - 5. Easy access grease nipple design
  - 6. Dust protection

- Dimensions:**
- Post height 3750mm
  - Width, baseplate to baseplate 3420mm
  - Width between posts 2890mm
  - Minimum pad height 110mm

- Electric hydraulic 2 post ramp
- Electrical lock release
- Clear floor model for clear access
- 4 tonne capacity
- Two 2 stage arms and two 3 stage arms for optimal lifting
- Adjustable lifting pads
- Comes with car door protectors as standard
- Includes 70mm lift extensions as standard
- Three Phase

# RAVAGLIOLI

## Premium 2 Post EV Lift 3500KG



- Capacity 3.5T
- Column distance 2650mm
- Maximum height 3876mm
- Minimum ceiling height 3900mm
- Telescopic front arms 3 Stage
- Telescopic rear arms 3 Stage
- Minimum length of arms 792mm
- Maximum length of arms 1200mm
- Motor power 2 x 2,6kw

**Perfect for electrical cars**  
The movement flexibility of the arms provides direct access to the battery pack for its removal operations. The automatic arm locking system guarantees utmost safety and stability for the operator.

# RAVAGLIOLI

## Premium 2 Post Low Profile Lift 3200KG



- Electro mechanical
- Electromechanical synchronisation keeps the carriages within an alignment of 20 mm
- Minimum pad height ULTRA LOW 80mm
- Recommended for low profile cars especially high performance sports cars
- Lifting height over 2000mm
- Baseless design for clear floor
- 2 short and 2 long arms for space saving installation and are extra low profile design with double thread pads
- 12 Month Warranty
- 3 phase (400v) power requirement

# RAVAGLIOLI

## Premium 2 Post Mechanical Lift Baseplate 3200KG



We have sold these lifts for over 30 years and offer excellent reliability at a sensible price

- 3200 Kilo Capacity
- Electro mechanical
- Shaft transmission between posts through oil filled conic gear boxes requiring no maintenance
- Minimum pad height 95mm
- Lifting height over 2000mm
- Small base for easy access
- 2 short & 2 long arms for space saving installation
- Arms suitable for quick drop-in extensions
- 12 Month Warranty
- 3 Phase (400v) power requirement

# RAVAGLIOLI

## Premium 2 Post Mechanical Lift Clear Floor 3200KG



- Electro Mechanical
- Electromechanical synchronisation keeps the carriages within an alignment of 20 mm.
- Minimum pad height 95mm
- Lifting height over 2010mm
- Baseless design for clear floor
- Short arms with longer reach - recommended to lift off-road vehicles
- Arms suitable for quick drop in extensions
- 12 Month Warranty
- 3 Phase (400v) power requirement

# RAVAGLIOLI

## Premium 2 Post Clear Floor Lift 4000KG



- Capacity: 4,000 kg
- Max. lifting height: 1,863 mm (1,928 mm with extensions)
- Lifting time: 54 s
- Min. pad height: 100 mm
- Max. pad height: 136 mm
- Column distance (internal): 2,764 mm
- Drive-through width: 2,506 mm
- Max. usable height: 3,850 mm
- Surface coating: powder coated
- Arm layout: asymmetrical

- Telescopic front arms: 2 stages
- Telescopic rear arms: 2 stages
- Min. front arm length: 715 mm
- Max. front arm length: 1,051 mm
- Min. rear arm length: 775 mm
- Max. rear arm length: 1,138 mm
- Width: 3,334 mm
- Height: 4,000 mm
- Weight: 725 kg

# RAVAGLIOLI

## Premium 2 Post Clear Floor Lif 4500KG

Electrohydraulic 2-post lift without base, with asymmetric arms and symmetric posts that enable an easy access to the pick-up points of the vehicle.

- Capacity - 4,500kg
- Max. lifting height - 1,946mm
- Lifting time - 54s
- Min pad height - 93mm
- Max pad height - 136mm
- Column distance - 2916mm
- Drive through width - 2,690mm
- Max usable height - 3,850mm
- Surface coating - powder coated
- Arm layout - asymmetrical

- Telescopic front arms - 3 stages
- Telescopic rear arms - 2 stages
- Min front arm length - 611mm
- Max front arm length - 1,131mm
- Min rear arm length - 802mm
- Max rear arm length - 1,235mm
- Width - 3,486mm
- Height - 4,000mm
- Weight - 750kg



SUPALIFT  
Economy 2 Post Hydraulic Lift 4000KG H  
Frame

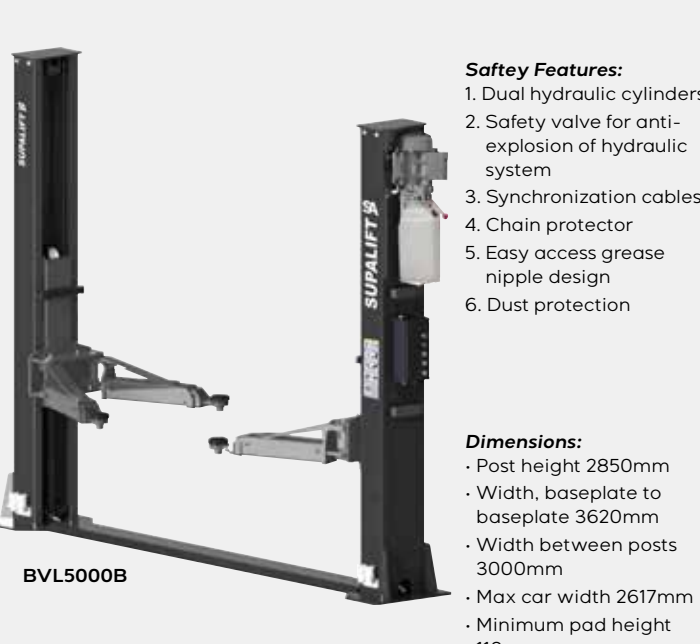


- Safety Features:**
- 1. Dual hydraulic cylinders
  - 2. Safety valve for anti-explosion of hydraulic system
  - 3. Synchronization cables
  - 4. Chain protector
  - 5. Easy access grease nipple design
  - 6. Dust protection
  - 7. Fitted with H frame for installations with uneven or poor floors

- Dimensions:**
- Width, baseplate to baseplate 3240mm
  - Width between posts 2880mm
  - Minimum pad height 110mm

- Electric hydraulic 2 post ramp
- Electrical lock release
- H Frame model for poor garage floors
- 4 tonne capacity
- Two 2 stage arms and two 3 stage arms for optimal lifting
- Adjustable lifting pads
- Comes with car door protectors as standard
- Includes 70mm lift extensions as standard
- Three Phase

SUPALIFT  
Economy 2 Post Hydraulic Lift 5000KG  
Baseplate



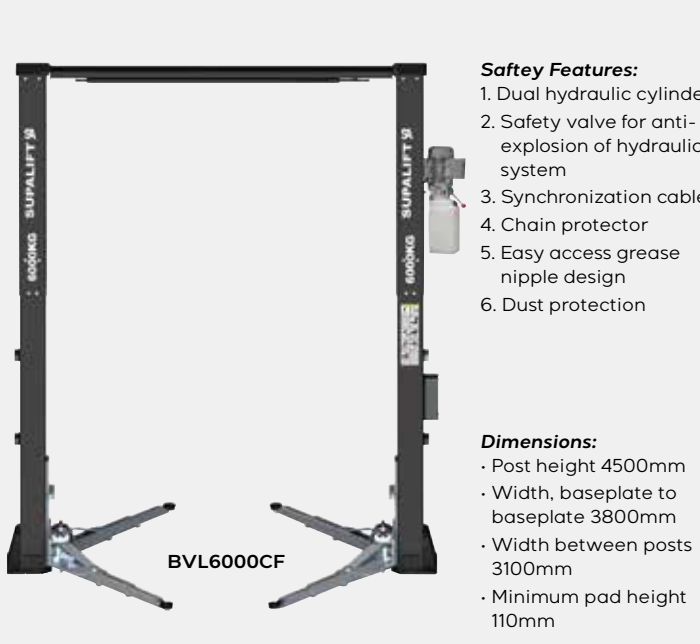
- Safety Features:**
- 1. Dual hydraulic cylinders
  - 2. Safety valve for anti-explosion of hydraulic system
  - 3. Synchronization cables
  - 4. Chain protector
  - 5. Easy access grease nipple design
  - 6. Dust protection

- Dimensions:**
- Post height 2850mm
  - Width, baseplate to baseplate 3620mm
  - Width between posts 3000mm
  - Max car width 2617mm
  - Minimum pad height 110mm

- Electric Lock Release
- Four 3 stage arms
- Adjustable lifting pads
- Comes with car door protectors as standard
- Power 380 Volt 50/60HZ 3 Phase
- Colour GREY RAL 7016

For most  
long wheel  
based vans

SUPALIFT  
Economy 2 post Clear Floor 6000KG



- Safety Features:**
- 1. Dual hydraulic cylinders
  - 2. Safety valve for anti-explosion of hydraulic system
  - 3. Synchronization cables
  - 4. Chain protector
  - 5. Easy access grease nipple design
  - 6. Dust protection

- Dimensions:**
- Post height 4500mm
  - Width, baseplate to baseplate 3800mm
  - Width between posts 3100mm
  - Minimum pad height 110mm

- Electric hydraulic 2 post ramp
- Electrical lock release
- Clear Floor model for clear access
- 6 tonne capacity
- Four 3 stage arms for extra long vehicles
- Adjustable lifting pads
- Comes with car door protectors as standard
- Cut off bar included to prevent top of vehicle hitting beam

For most  
long wheel  
based vans

RAVAGLIOLI  
Premium 2 Post Clear Floor 5500KG



For long  
wheel based  
vans and  
some cars

- Mechanical safety latch with automatic engagement ensuring maximum safety when the ramp is in standing position.
- Automatic arm locking during lifting and automatic unlocking when the arms reach the floor.
- Synchronization cables grant the levelling of the two carriages.
- Each column features a maintenance-free lifting cylinder.
- Laser cut carriages and arms - robot welding.
- Easy to adjust cables.
- Specially manufactured high efficiency motors.
- Extra resistant column design
- Exclusive 10+8 bending design to ensure max resistance to load.

RAVAGLIOLI  
Premium 2 Post H Frame Lift 3200KG



- 3200 Kilo Capacity
- Electro mechanical
- Shaft transmission between posts through oil filled conic gear boxes requiring no maintenance
- Foundation base for use where floor is too weak or unlevel
- Minimum pad height 100mm
- Arms suitable for quick drop-in extensions
- 12 Month Warranty
- 3 Phase (400v) power requirement

RAVAGLIOLI  
Premium 2 Post Mechanical Lift Clear Floor  
3200KG



For cars  
and most  
long wheel  
based vans

- Mechanical safety latch with automatic engagement ensuring maximum safety when lift is in standing position
- Automatic arm locking during lifting and automatic unlocking when the arms reach the floor
- Synchronization cables grant the levelling of the two carriages
- Each column features a maintenance-free lifting cylinder
- Laser cut carriages and arms - robot welding
- Easy to adjust cables
- Specially manufactured high efficiency motors
- Extra resistant column design
- Exclusive 10+8 bending design to ensure max resistance to load

RAVAGLIOLI  
Premium 2 Post Clear Floor 7000KG



- 7000 Kilo Capacity
- Electro hydraulic
- Mechanical safety mechanism
- Minimum pad height 125mm
- Lifting height over 2000mm
- Minimum building height requirement 5200mm
- Frame free design
- Top limit switch
- 4840mm headroom
- 12 Month Warranty
- 3 Phase (400v) power requirement

For most  
long wheel  
based vans

PAD KITS  
90mm Lift Pad Height Extensions (Set of 4)

80mm Drop In Lift Pad Height Extensions Set of 4  
Fits the range of Ravaglioli 2 Post Lifts with K, LIK & LIKT arms with 45mm Boss (Does not fit LIKT Arms with 60mm Boss)



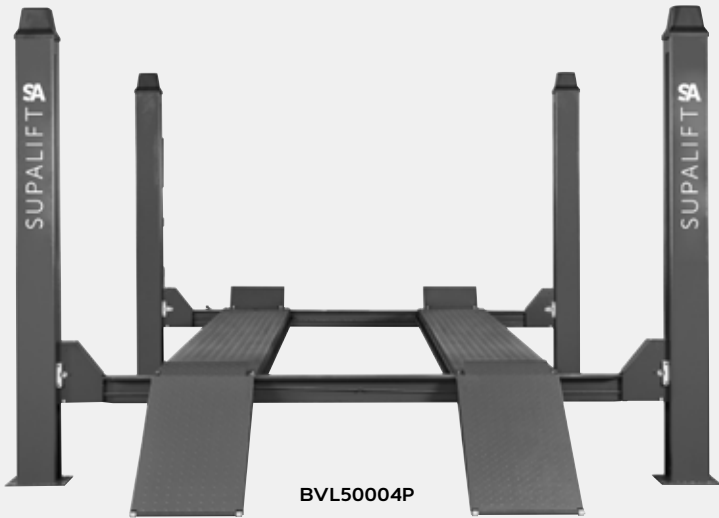
140mm Drop-In High Lift Kit (Set of 4)

Fits the range of Ravaglioli 2 Post Lifts with K , LIK & LIKT arms with 45mm Boss



SUPALIFT

Economy 4 post Service Lift 5000KG



- Electric Hydraulic 4 post ramp
- Electrical lock release
- 5 tonne capacity
- 5190mm Platforms for your cars and small vans
- Suitable for surface or recessed installation
- Three Phase

RAVAGLIOLI

Premium 4 Post Service Lift 4000KG



- 4,000 Kilo Capacity
- Electro hydraulic
- Width 3000 mm
- Runways 650 x 5100 mm
- Suitable for surface or recessed installation
- 12 Month Warranty
- 3 Phase (400v) power requirement

SUPALIFT

Economy 4 post Wheel Alignment Lift 5000KG



- Electric hydraulic 4 post ramp
- Electrical lock release
- Front radius and rear slip plates for wheel alignment applications
- 5190mm Platforms for your cars and small vans
- Suitable for surface or recessed installation
- Three Phase

RAVAGLIOLI

Premium 4 Post Wheel Alignment Lift 4000KG



- 4,000 Kilo Capacity
- Electro Hydraulic
- 4460mm platform length with recessed radius plate locations and rear slip plates
- For total 4 wheel alignment applications
- Suitable for surface or recessed installation
- 12 Month Warranty
- 3 Phase (400v) power requirement

RAVAGLIOLI

Premium 4 Post Service Lift 5000KG



- 5,000 Kilo Capacity
- Electro hydraulic
- 5700mm platform length with recessed radius plate locations and rear slip plates
- For Total 4 wheel alignment applications
- Suitable For Surface Or Recessed Installation
- 12 Month Warranty
- 3 Phase (400v) power requirement

JACKING BEAMS

- Minimum effort required with easy roll bearing support arms
- Painted in safety yellow
- Test certificates supplied with all beams
- All equipment covered by 3 Year Warranty that can be upgraded to 5 Years
- Supplied with a set of 1532a screw in & 1526 aluminium raiser blocks
- Finger guards supplied as standard
- Approved by DVSA for Class 4 & 7 Testing
- 1755mm double extending top beam available at extra cost

Majorlift Manual Jacking Beams

2 Tonne  
(Class 4 MOT)  
HPJ2.0



2.8 Tonne  
(Class 7 MOT)  
HPJ2.8

Majorlift Air Operated Jacking Beams

2 Tonne  
(Class 4 MOT)  
MPJ2.0



Some vehicle lifts, require specific support arms which can be supplied at extra cost.

RAVAGLIOLI

Premium 4 Post Wheel Alignment Lift 4000KG



- Extra-long platforms for total wheel alignment with front turning plates locations and rear slip plates
- 4,000 Kilo Capacity
- Electro hydraulic
- Width 3000 mm
- Runways 650 x 5100 mm
- Suitable for surface or recessed installation
- 12 Month Warranty
- 3 Phase (400v) power requirement

RAVAGLIOLI

Premium 4 Post Wheel Alignment Lift 5000KG



- Extra-long platforms for total wheel alignment with front turning plates locations and rear slip plates
- 5,000 Kilo Capacity
- Electro hydraulic
- Width 3000 mm
- Runways 650 x 5100 mm
- Suitable for surface or recessed installation
- 12 Month Warranty
- 3 Phase (400v) power requirement



# Class 4 & 7 ATL MOT Bay Packages



JHM Butt have been installing Ravaglioli for over 30 years now, their high quality equipment will ensure you are able to carry out MOT testers for a long period of time. Each MOT Bay includes the following:-

## CLASS 4 ATL MOT BAY

- Class 4 MOT Lift (ATL)
- Class 4 Brake Tester
- Premier Diagnostics Emissions Analyser
- Majorlift 2.0T Jacking Beam
- Class 4 Headlight Tester
- Full Ancillary kit with Mirrors

## CLASS 7 ATL MOT BAY

- Class 7 MOT Lift (ATL)
- Class 7 Brake Tester
- Premier Diagnostics Emissions Analyser
- Majorlift 2.8T Jacking Beam
- Class 7 Headlight Tester
- Full Ancillary kit with Mirrors

\*Subject to a service contract



**Prices include delivery & installation**

Prices don't include load tests, which can be quoted as extra. Extra delivery charges may apply for certain locations. Prices are subject to VAT.

Prices don't include load tests, which can be quoted as extra. Extra delivery charges may apply for certain locations. Prices are subject to VAT.



# SUPALIFT

## Mobile Mid Rise Scissor Lift 3000KG



- Electrical locks engaged automatically when lowering
  - Synchronized hydraulic cylinders system
  - Safety descending stop & alarm
  - Safety valve for anti-explosion of hydraulic system
  - Height limit switch
  - 4 Rubber pads
- Capacity: 3 Tonne
  - Lifting height: 960 mm (37.8")
  - Min height: 115 mm (4.1")
  - Platform length: 2080 mm (81.8")
  - Power supply: 220V 1PH 50Hz
  - Electrical Lock Release

# SUPALIFT

## Short Platform Scissor Lift 3000KG



- Capacity: 3.0 Tonne
- Platform length: 1450mm-2050mm
- Lifting height: 1850mm
- Minimum height: 105mm
- Power supply Single phase

# SUPALIGN

## Economy Automatic Tyre Changer 24" with Assistor Arm

Suitable for most passenger and light commercial vehicles. This Semi Automatic tyre changer is also capable of mounting and demounting motorbike tyres with the purchase of optional adaptors. Featuring a motorised turntable, and air operated clamping jaws this unit has a powerful pneumatic bead breaker.

Tilt back design automatically positions the mounting head on rim. Set of 4 clamping jaw covers to protect alloys.



- Fully automatic tyre changer
- Comes with assistor arm for help with run flat tyres
- Tilt back design automatically positions the mounting head on rim
- Nylon tool heads to prevent scratching alloys
- Durable Bead breaker
- Includes 18" Tyre Lever
- Set of 4 clamping jaw covers to protect alloys

# SUPALIGN

## Economy Auotmotatic Tyre Changer 22" with assistor Arm

Automatic tyre changer suitable for car and motorcycle wheels. Tilting vertical arm Operating arm with pneumatic locking Air operated bead beaker Oversized body Extractable pedal unit



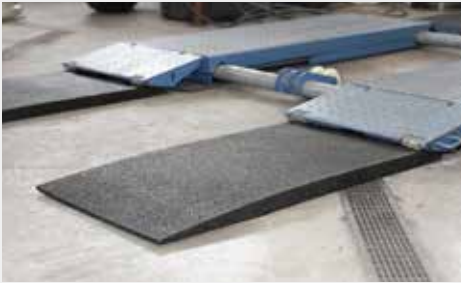
SPECIFICATION	
Inner clamping	13"-23" (settable to 12"-22" or 14"-24")
Outer clamping	11"-21" (settable to 10"-20" or 12"-22")
Max. wheel diameter	1000mm (39")
Max. wheel width	340mm (13")
Bead-breaker cylinder force at 10 bar	3000 kg
Operating pressure	10 bar (140 psi)
Motor power	0.55 Kw (3 phase) 0.75 Kw (1 phase)
Max. inflating pressure	1200 Nm
Recommended air supply	3.5 bar (50 psi)
Packing dimension	970L x 760W x 940H mm
Gross weight	233 kg

## Riser Ramp for use with 2 Post, 4 Post & Scissor Lifts

For use where a vehicle with low front spoiler or bodywork would be damaged using a surface mounted lift. Cars with a very low chassis or vehicles with short wheel bases do not have enough space when driving on or over the lift. If the distance between the lift and the vehicle is so low that no rubber block can fit between the vehicle and the lift, the lift cannot be used.

Application 1: The ramps are placed in front of and behind the lift and allow the vehicle's approach angle to be reduced to avoid contact with the sill or underbody.

Application 2: The elevated position of the vehicle allows a rubber block or arm to fit between the lift and the vehicle. Safe lifting of the vehicle is then guaranteed. The products are made of high quality rubber granulate. Thanks to the high weight, the plates are firmly on the ground without having to be fixed.



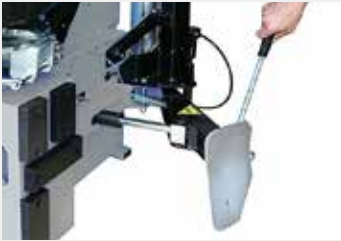
Height	Part No
30mm	RR100050030
40mm	RR100050040
50mm	RR100050050



All prices are subject to VAT.

# SUPALIGN

## Premium Automatic Tyre changer 24" with Assistor Arm



Fast bead-breaking with 2 position adjustment. Aluminium cylinder with double operation.

The frame is large and reinforced, to grant utmost rigidity to the structure and chucking table. The gear box is installed between two steel plates, to avoid flexion during operation. The extra height of the vertical post and tool shaft allow operation on tyres up to 15" (381 mm) width.

SPECIFICATION	
Motor	0.75 kW - 230/400V (50-60Hz) - 3ph 0.75 kW - 200/265V (50-60Hz) - 1ph (D version) 0.81/1.1 kW - 230/400V (50Hz) - 3ph (V version)
Chuck rotation speed (rev/min)	8 rpm / 6.5-13 rpm (V version) / 0-16 rpm (D Version)
Max. torque to chuck	1200 Nm (885 Ft/L bs)
Self centring lock: external	10" - 22"
Self centring lock: internal	12" - 24.5"
Tool working span	18" - 24"
Max. tyre diameter	1050mm (41")
Max. rim width	381mm (15")
Bead breaker cylinder power at 12 bar	3600 kg (8000 lbs)
Basic version weight	220 kg (484 lbs) 240 kg I models (528 lbs)



Prices don't include installation which can be quoted as extra. Extra delivery charges may apply for certain locations. All prices are subject to VAT.



# SUPALIGN

## Premium Automatic Tyre changer 22" with Assistor Arm

- Sturdy and ergonomic handle
- Tool locking with automatic setting of appropriate distance from the rim
- Pedals in press-cast aluminium
- The pedal assembly can be removed as an integral unit allowing easy servicing
- Tool with intergrated protection for alloy rims
- Adjustable angle and rotation

Motor	0.75 kW - 230/400V (50-60Hz) - 3ph 0.75 kW - 200/265V (50-60Hz) - 1ph (D version) 0.81/1.1 kW - 230/400V (50Hz) - 3ph (V version)
Chuck rotation speed (rev/min)	7.3 rpm / 6.5-13 rpm (V version) 0-16 rpm (D Version)
Max. torque to chuck	1200 Nm (885 Ft/L bs)
External clamping	10" - 22"
Internal clamping	12" - 24.5"
Tool working span	8" - 32"
Max. tyre diameter	1143mm (44")
Max. rim width	431mm (17")
Bead breaker cylinder power at 12 bar	3600 kg (8000 lbs)



G7645D.22

# SUPALIGN

## Premium Leverless Tyre changer 26" with Wheel Lift

- Leverless tool which significantly reduces the chance of damaging alloys
- Memory Function increasing efficiency
- Integrated Tyre Inflator

Rotation speed (rev/min)	7.3 rpm 6.5-13 rpm (V version) 0-16 rpm (D Version))
Max torque	1200 Nm
Recommended air supply	8 / 10 bar
Max wheel diameter	45"/1143 mm
Max wheel width	381 mm (15")
Max side shovel bead loosener opening	432 mm (17")
Handled wheels from	10"- 26"
Rotation motor	1.5 Kw inv.+ 0.75kw motor
Bead loosener power (roller)	1200 kg (2645 lbs)
Bead loosener power (side shovel)	3600 kg (7900 lbs)
Noise level	<80db



G8945D.26S

# SUPALIGN

## Premium Motorised Wheel Balancer

- Suitable for 10" - 26" rim diameter wheels
- Suitable for 1.5" - 22" rim width
- Max wheel weight 65KG
- Read out accuracy 1 gram
- Heavy duty shaft 40mm
- Large offset of 270mm
- Single Phase
- Automatic storage of distance and diameter
- Modern balancing system to minimize wheel weights consumption
- Wheel stops automatically in both outside and inside unbalance position



G2.140R

# SUPALIGN

## Premium Motorised Wheel Balancer

- Rim diameter 10" - 26"
- Automatic storage of distance and diameter
- Quick selection with internal data gauge
- Rim run-out measurement with internal data gauge
- Quick program selection
- Quick selection with internal data gauge
- Modern balancing system to minimize wheel weights consumption
- Colour monitor 19" - Industrial PC
- Wheel stops automatically in both outside and inside unbalance position



G3.140R

# SUPALIGN

## Premium Leverless Tyre changer 30" with Wheel Lift

- Leverless tyre Changer. Incredibly effective for run flat tyres
- Patented Leverless tool
- Suitable also for reverse rims, offers a self-locking mechanism that reduces the effort of the operator

Bead breaker force	12 kN
Rotation speed	0 / 15 rpm
Power inverter motor	1.5 kW
Chuck motor rating	0.75 kW
Power supply	777-230 V 50 - 60 Hz
Phases	1
Fuse protection	16
Air supply	8 bar
Air supply max.	10 bar
Width	1415 mm
Depth	11560 mm
Height	2090 mm
Weight	402 kg



G1190.30

# SUPALIGN

## Premium Motorised Wheel Balancer



G2.121RFM

- Rim diameter 10" - 26" automatic
- Rim width 1.5" - 22"
- Max wheel weight 65KG
- Read-out accuracy 1g
- Cycle time 6 seconds
- Rotation speed (rpm) < 100
- Power supply 110-230V / 50-60/1ph

# SUPALIGN

## Economy Motorised Wheel Balancer

- Can balance up to 24" wheels Ideal for most cars and vans
- 5 Balancing Modes
- LED light and digital display
- Self-calibration and self-diagnosis functions
- Automatic distance and wheel diameter measuring for faster data input
- Stick on weight mode for high class wheels



BWCWB0001

# SUPALIGN

## Economy Motorised Wheel Balancer

- Can balance up to 24" wheels Ideal for most cars and vans
- Automatic main shaft lock to retain wheel in the correct position
- Laser version to show accurate placement of weights
- 9 Balancing Modes
- 17" LCD screen
- Self-calibration and self-diagnosis functions
- Automatic distance and wheel diameter measuring for faster data input
- Automatic main shaft lock to retain wheel in the correct position
- Stick on weight mode for high class wheels



BWCWB0002



SUPALIGN  
Wheel Alignment System 6CCD

- The best 6CCD machine on the market
- Controlled by Bluetooth to give you maximum mobility around the workshop. No specified bay needed, with the ability to utilise all the lifts in the workshop
- Most simple and easy to understand print out with graphics for your customers
- ADAS compatible, a machine built in mind for the future
- Can be used on a 2 post lift, making computerised alignment possible for smaller garages
- Comes with 3 point clamps to avoid the need for time consuming run out compensation
- Comes with a set of radius plates as standard, brake pedal depressor and steering wheel lock



RAVTD1760WS

SUPALIGN  
Tablet Controlled 3D Wheel Aligner LITE

The AllOnWall series allows you to have all that is necessary for performing wheel alignment operations to be placed on a convenient wall-mounted panel, in this way freeing up useful space in the workshop.

All alignment activities can be controlled from a 10" tablet that the operator can carry with him or place on the lifter during adjustment thanks to the built-in magnets.

The aligner boasts a well-tested measuring head technology with HD cameras and Real 3D target that is fully wireless with Bluetooth transmission.



RAV3D2.0WALL.3S

**Fully wireless:**  
The sensors and tablet communicate via Bluetooth connection

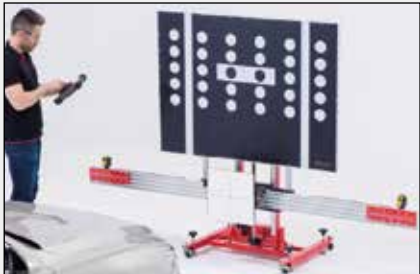
**Accurate Precision:**  
Upgraded 3D measuring heads with HQ resolution

SUPALIGN  
Tablet Controlled Wheel Aligner



RAVTD2.0WIFI

- Wall mounted version for space saving in the workshop, tablet operated
- Controlled by Bluetooth to give you maximum mobility around the workshop. No specified bay needed, with the ability to utilise all the lifts in the workshop
- Can be used on any 4 post or 2 post lift
- Send results to external printer or email to your customers
- Most simple and easy to understand print out with graphics for your customers
- Comes with 3 point clamps to avoid the need for time consuming run out compensation



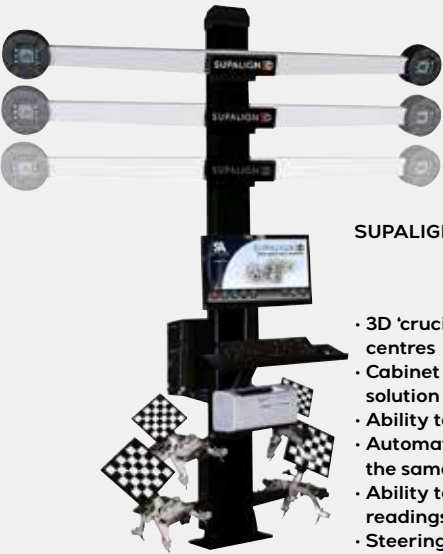
ADAS Compatible

Alignment on a 2 post lift now available!

Optional  
2 post lift  
adaptors



SUPALIGN  
Crucifix Wheel Aligner 3D No cabinet



SUPALIGN BOXLESS

- 3D 'crucifix' version ideal for fast fit centres
- Cabinet free for a space saving solution
- Ability to email customers reports
- Automatic boom keeping the camera the same height as the targets
- Ability to change vehicle in live readings
- Steering on lock live toe adjustments
- Quick, simple & easy to use software
- Target self-calibration
- Soft close 4 point clamps as standard.
- Brake pedal depressor, steering clamp, 1 pair of turn plates all as standard

**Optional Extras**  
3 point quick clamps  
Tablet operation

SUPALIGN  
Crucifix Wheel Aligner 3D



SUPALIGN 3D C1

**Optional Extras**  
3 point quick clamps  
Tablet operation

- 3D 'crucifix' version ideal for fast fit centres
- Ability to email customers reports
- Automatic boom keeping the camera the same height as the targets
- Ability to change vehicle in live readings
- Steering on lock live toe adjustments
- Quick, simple & easy to use software
- Cabinet to store equipment
- Target self-calibration
- Soft close 4 point clamps as standard.
- Brake pedal depressor, steering clamp, 1 pair of turn plates all as standard

COMPRESSORS



G4 Compressor

Atlas Copco

Atlas Copco compressors are legendary for their reliability and efficiency. That is why the G series has long been the preferred air solution for small and medium sized businesses.

**Integrated Dryer versions available**



G5 Compressor

Compressor type	Maximum working pressure		Capacity FAD			Installed motor power		Noise level	Weight (kg/lbs)	
	bar(e)	psi	l/s	m³/h	cfm	kW	hp	dB(A)	Pack	Full feature
50 Hz version										
G4	8	116	10.0	36.0	21.2	4	5.5	62	175/386	200/441
G5	8	116	14.8	53.3	31.4	5.5	7.5	65	185/408	210/463



Fini Compressor 1

Fini  
COMPRESSORS

All Fini industrial compressors are MADE IN ITALY and are designed for heavy duty use and distinguished by offering unique and advanced technologies that provides energy saving solutions that work!

**Integrated Dryer versions available**



Fini Compressor 2

Compressor type	Maximum working pressure		Capacity FAD			Installed motor power		Noise level	Dimensions			
	bar(e)	psi	l/s	m³/h	cfm	kW	hp	dB(A)	Weight (kg/lbs)	Size (mm)	Outlet G (")	Receiver Size
Fini 1	10	145	10.8	39.0	22.9	5.5	7.5	64	185/407	1560 x 570 x 1390	1/2"	270Lt
Fini 2	10	145	16.6	60.0	35.3.2	7.5	10	68	343/756	1550 x 700 x 1510	3/4"	270Lt





**JHM Butt & Co Ltd**

Brunel Close, Brunel Industrial Estate, Harworth, Doncaster DN11 8QA

Tel. 01302 710868 [www.jhmbuttco.com](http://www.jhmbuttco.com)