

HTL2840 C€ 4.0 Ton Two-post Lift with Base

Automatic solenoid lock release, 24V full automatic control, PRO arm with 85mm min, height













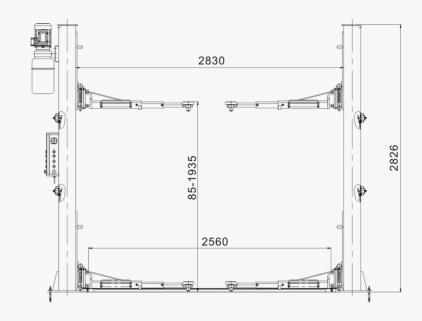


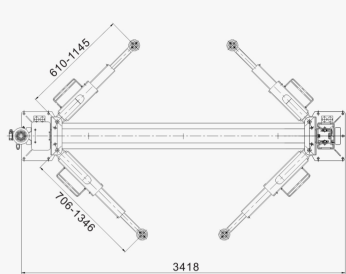
4000KG | 85mm **Lifting Capacity**

Min. Height

1935mm **Max. Lifting Height**

OVERALL DIMENSION





SPECIAL FEATURES

- Bottom pulley with sealed roller bearing.
- Long mechanical life guarantee.
- 4x3-stage low professional arm, 85mm pick-up.
- DLF (Direct Lowering Feature) system.

TECHNICAL DATA

Model	HTL2840	
Lifting Capacty	4000kg	
Min. Height	85mm	
Max. Lifting Height	1935mm	
Drive Thru	2560mm	
Short Arm Length	610-1145mm	
Long Arm Length	706-1346mm	
Lifting/Lowering Time	55S/45S	
Motor Power	2.2kW	
Power Supply	220V/380V (Dual Voltage)	









5.0 Ton Two-post Lift with Base

Automatic solenoid lock release, reinforcement bar





Technical Features





Lifting Arms

Symmetric 3+3 stages lifting arms



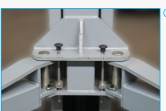
Lifting Pad

Drop-in type dual stage threaded lifting arm pads



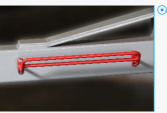
Arm Locks

Automatic arm locking during lifting and automatic unlocking when the arm reaches the floor



Arm Holder

C-type enclosed arm holder give more strength and safety



Foot Protection

Lifting arms equipped with foot protection bars



Reinforcement Bar

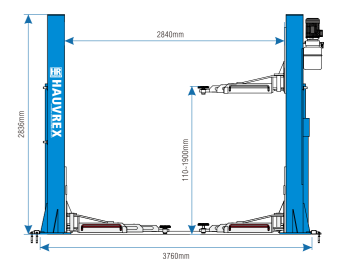
Reinforcement bar for bad concrete floor

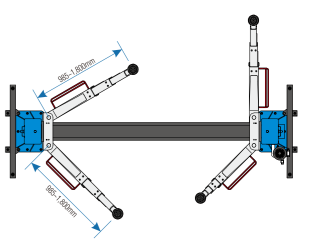


Power Pack

Power pack with aluminum motor

Technical Drawing





Technical Data

Lifting Capacity	5,000kg
Min. Height	110mm
Max. Lifting Height	1,900mm
Overall Height	2,836mm
Overall Width	3,760mm
Width between Posts	2,840mm
Lifting Arm Length	985~1,800mm
Lifting/Lowering Time	55Sec./45Sec.
Motor Power	3.0kW
Power Supply	380V/50Hz/3Ph
	220V/50Hz/1Ph

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3.5 Ton Low Profile Scissor Lift

With patented mechanical synchronization device





Technical Features



Control cabinet with UP, Down button, main power switch, emergency stop button, power indication light and buzzer



Drive-on Ramp

Drive-on ramps which can be locked on level as platform extension



Synchronization

Patented mechanical synchronization device which stops lowering while any of two platforms are blocked



Limit Switch

Sensor type up limit switch and lowering limit switch with buzzer warning



One-key Leveling

One-key leveling button inside control box makes leveling of platforms simple



Grease Point

Grease point on all shafts to reduce wear out of components



Rubber Pad

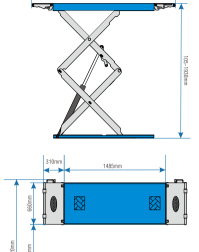
A set of four rubber pads as standard accessory



Draw-out Extension

Dual side draw-out extension version is available for inground installation

Technical Drawing



2105mm

Technical Data

Lifting Capacity	3,500kg
Min. Height	105mm
Max. Lifting Height	1930mm
Platform Length	1,485mm
Platform Width	660mm
Distance between Platforms	800mm
Lifting/Lowering Time	55Sec./45Sec.
Motor Power	2.2kW
Power Supply	380V/50Hz/3Ph
	220V/50Hz/1Ph

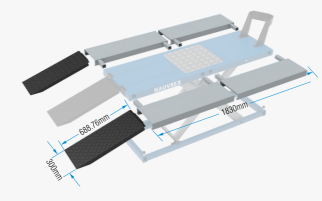
All for Automotive



Electro-hydraulic Motorcycle Lift

foot unlock, manual lowering

Optional:Side Platform Extensions & Ramps



Optional: Wheel/Dolly Kit (2 rollers+1 moving bar) (2 rollers+1 moving bar)







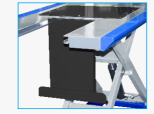
Foot Lock Release



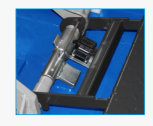


Hand-held Remote Control

Removable front wheel chock Built-in Power Unit



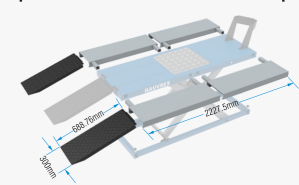




Solenoid Lock Release

Optional:Side Platform Extensions & Ramps

1.0 Ton Motorcycle Scissor Lift



Optional: Wheel/Dolly Kit (2 rollers+1 moving bar) (2 rollers+1 moving bar)







Hand-held Remote Control

Nice-Looking Power Unit

Built-in hydraulic pump.

Front wheel chock

Hand held remote control.

Specifically designed for normal motorcycles. Fully electrical and hydraulical, no air needed! Removable back plate for rear wheel changing Innovative foot safety lock activating device.

Removable Back Plate

Skid proof diamond plate approach ramp.

Loading ramp included.

Optional accessories:side platform extentions & ramps.

Technical Data

Load Capacity	300 kg
Min. Height	210 mm
Max. Lifting Height	900 mm
Platform Length	1,830 mm
Platform Width	600 mm
Motor Power	1.5kW
Power Supply	380V/50Hz/3Ph
	220V/50Hz/1Ph

Specifically designed for heavy motorbike and/or low ground clearance. Fully electrical and hydraulical, no air needed!

At driving the front wheel into the chock the smart swivel-down mechanism locks the motorcycle.

The front wheel chock can be mounted at various positions on the table also for motorbikes with a wheelbase of 2.5 meters.

Removable back plate for rear wheel changing

Removable front wheel chock enables the user to easily remove the front

Innovative automatic safety lock activating device.

Skid proof diamond plate approach ramp.

Hand-held remote control.

Technical Data

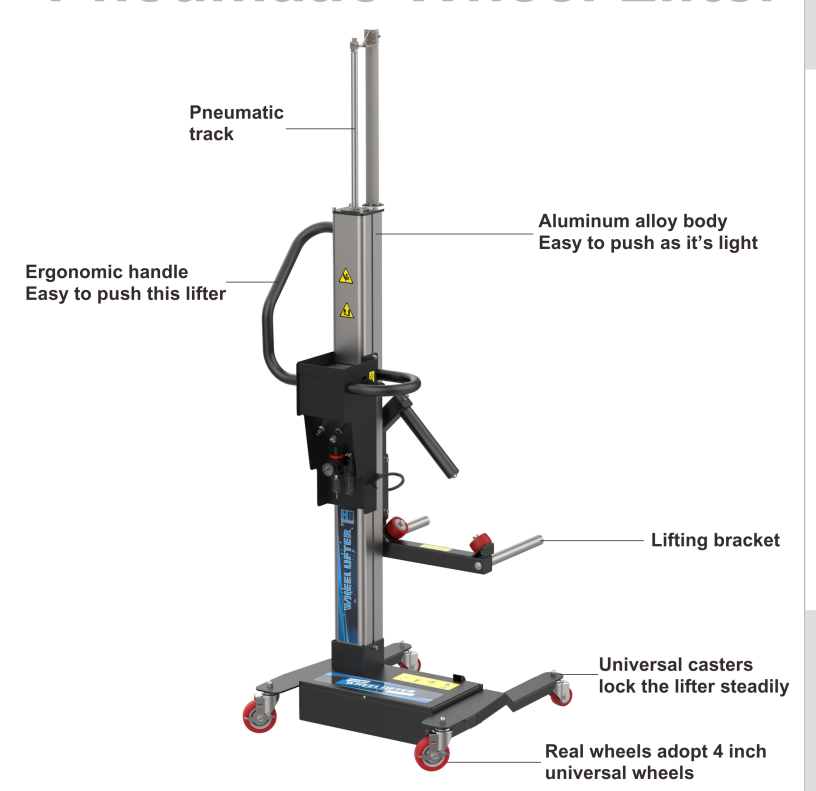
Load Capacity	1.0 Ton
Min. Height	170 mm
Max. Lifting Height	1,200 mm
Platform Length	2,227.5 mm
Platform Width	890 mm
Overall Length	2,878 mm
Motor Power	1.5kW
Power Supply	380V/50Hz/3Ph
	220V/50Hz/1Ph

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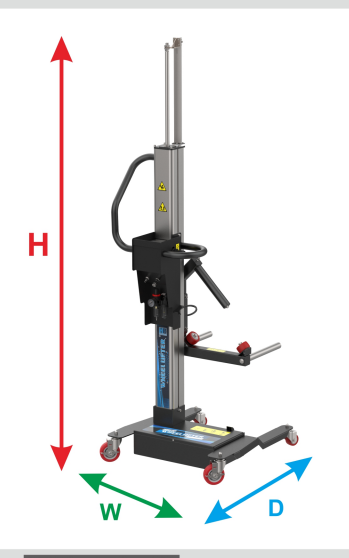
HWL 100

HAUVREX

Pneumatic Wheel Lifter



max.lifting weight	the speed of lifting	lifting height	lifting peak	input pressure	the lifting accuracy	lifting time	packing dimension
65KG	≤0.2m/s	1.2M	2.8M	6-10 Bar	2mm	12-16s	1660*550*460mm



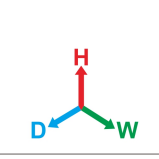


Size of outer packing box

length: 1660mm

G.W.: 66 KG width: 550mm

N.W.: 42 KG height: 460mm



H: 2800mm

 $D\ :\ 740mm$

W: 700mm



Security tiedown



Air inlet and air outlet for pneumatic tools



Control joystick



Storage rack for pneumatic tools

8530L(IT) | C€ [FII] HC







Automatic Tilt Column Car Tire Changer

With premium DP30 helper arm, for rims up to 28"



IT type: Bead Seater (Tubeless Inflator)

Technical Specification:



Technical Features



- Automatic tyre changer with pneumatic tilt-back tower.
- Robust Ø41mm hexagon shaft.
- Simultaneous pneumatic locking of the horizontal and vertical arms with automatic positioning of the head in the optimal work position.
- Tool head with interchangeable plastic parts for rim protection.
- Pneumatic tilting arm support column featuring high torsional rigidity in all operation
- Clockwise and anticlockwise rotation of the turntable through electric motor.
- The pedal assembly can be removed allowing easy servicing
- Protection kit for bead breaker shoe, demounting head and clamping jaw comes standard.
- Independent tire inflation bay with inflation tube, pressure gauge and pressure
- Complete with lubrication filter and pressure regulator.
- DP30 helper arm:
 - » Rotating arm with bead pressing block for drop-center rims, to assist fitting and removal of tyres, particularly low profile tyres.
 - » Tyre lifting disk to aid in demounting difficult tyre and wheel combinations.
 - » Mid-position roller helps loosening of the second bead.



Technical Details



Stainless Tool head with interchangeable plastic parts to protect



Independent tire inflation bay with inflation tube, pressure gauge and pressure release button.



Premium quality pressure regulator with water filter and lubricator.



Powerful bead breaker with 2700kg capacity.



Extractable pedal assembly for easy maintenance



Self-centering clamping jaws specially designed for motorcycle tires

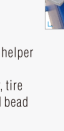


Simultaneous pneumatic locking of horizontal and vertical head arms, with automatic head positioning in the ideal working condition.

Paste Brush



Premium right helper arm with bead pressing roller, tire lifting disk and bead pressing head







Tool Head Protection



Bead Breaker Protection



Claw Protection



Tyre Lever

www.hauvrex.com

Standard Accessories

For your atmost safe driving info@hauvrex.com

Tyre Paste Container