

EQUIPMENTS

LIFTS 2022-2023



Why equip yourself with a lift?

The lift is an essential piece of equipment in a workshop.

The lift for cars, trucks or lorries allows you to examine or repair the parts located underneath a vehicle without having to lie down under it. It makes the interior of the body or chassis accessible and also facilitates oil change operations.

It is also the ideal equipment to repair the drive shaft for example, or to reach the exhaust line.

There are also parking lifts whose sole function is to allow two vehicles to be parked in a single space.

For each type of vehicle, there is a suitable lift, whether it is a commercial vehicle, a light vehicle, a motorcycle or a heavy truck. The choice of the lift is based on the lifting system, its capacity, its height and its safety device.

You will find in this brochure all our models of lifts (1, 2 or 4 columns, scissor lift, lifting table...) from page 6.

TE price range (equipment)
Recommended user prices,
applicable from 01/09/2022 to 31/08/2023.
Illustrations are not contractual.



Different types of lifts

There are different lifts on the market, each with its own advantages and disadvantages.

Among the lifts, we distinguish between column lifts and scissor lifts.

The 1-column or single-column lift

The single-column lift offers an underbody lift, also called an underbody lift, i.e. with the wheels hanging down. The single column lift is ideal for work on the sides of a vehicle. Moreover, its small size saves a lot of space in a workshop.

It should be noted that the single column lift does not allow for all repairs to be carried out under the vehicle (exhaust line or drive shaft) nor for geometry work.

The single column lift can be considered as an auxiliary bridge

The 2 column lift

The 2 column lift has many advantages. The lifting of the vehicle is done under shell thus with the wheels hanging.

Advantages:

- lifting capacity up to 6T
- lifting of the vehicle at man height
- access to the undercarriage and to the underbody (facilitating work on tires, transmission or exhaust line for example).



The 2 column lifts can have a low or high passage. The "passage" is the part that connects the two columns together and in which the connection sheaths are located, such as hydraulic hoses for example.

The use of a 2 column lift requires a sufficient ceiling height (min. 3m) and a slab in good condition (minimum thickness of 20cm).

However, there are lifts with a base that can be installed with a slab thickness of less than 20cm. The width between the columns can reach 3.80m, so it is necessary to foresee enough space on the ground.

It is recommended to reinforce the masonry and the ground anchors for the installation of these lifts. For safety reasons, it is recommended to leave a useful space of 1.5m around the lift.

The 2 column lift does not allow for bodywork (because access to the sides of the vehicle is not perfectly clear) or geometry.



The 4 column bridge

The 4 column lift is often used for geometry workstations requiring wheel lifting. The vehicle can also be lifted under the shell if the 4 column lift is equipped with lifting aids.

With the help of a lifting aid (often optional) it is possible to work on the front or rear of the vehicle or to remove the tires.

This type of lift is useful for working on heavier vehicles than city cars.

Bonus: it can also be used for storage by putting one car under and another on the lift.



The scissor lift

The main advantages of hydraulic scissor lifts are the speed of lifting and the low maintenance. The lifting can be done with a grip under the hull or a grip under the wheels. The first lifting possibility is equivalent to a 2 column lift and the second to a 4 column lift.

The single scissor lift, also called "low lift", generally oscillates from 0.1 to 1 meter plus the height of the vehicle. It is ideal for tire shops, body shops or workshops with a low ceiling height.



Moreover, the double jack model without rack and pinion does not require to raise the vehicle to unlock the descent, so no risk to hit the ceiling.

The low lift scissor lift is similar to a lifting table and is available in a mobile version.

There are also scissor lifts with auxiliary lifting that allow for geometry.

The double scissor lift can lift up to 2m, so it can be used for all operations on vehicles, including the gearbox or exhaust. The double scissor lift accepts a higher load than the single scissor lift.



We offer a wide range of lifts, covering the majority of workshop needs with 1 column, 2 column, 4 column, scissor, double scissor and geometry lifts. The proposed lifts have a lifting capacity between 3T and 6T.

GEOMETRY



For the geometry, no secret, the wheels must not be hanging. This eliminates the 1 and 2 column lifts.

Solution: the 4-column lift or the special geometry scissor lift with longer ramps.

CLAS references: PE 4001 / PE 4002 / PE 6006 / PE 6007

BODYWORK



For the bodywork, you need to be able to access the doors, lower elements... This is where the 2-post lift will get you stuck.

Solution: the 1 or 4 column lift can do the trick, the scissor lifts will give you even more freedom of movement around the vehicle.

CLAS references: PE 1000 / PE 4000 / PE 4001 / PE 4002 / PE 600... (tous les ponts ciseaux) / PE 8000 / PE 8001

BOTTOM LINE



For all work with access under the body: exhaust, undercarriage, braking...

Solution: the 2 column lift!

CLAS references: all references starting with PE 20..



To do work around the tire/wheel. You just need direct access to the wheel.

Solution: all types of lifts will be able to handle this type of work (with an auxiliary lift for 4 column or large scissor lifts).

CLAS references: PE 1000 / PE 200... (all 2 column lifts) / PE 4000 et PE 4001 (with auxiliary lift) / PE 4002 / PE 600... (all scissor lifts) / PE 8000 / PE 8001

PAINT



As for the bodywork, for the painting it is necessary to be able to reach the doors, low elements... without being bothered by columns.

Solution: the 1 or 4 columns lift can do the job, the scissor lifts but also the lifting tables.

CLAS references: PE 1000 / PE 4000 / PE 4001 / PE 4002 / PE 600... (all scissor lifts) / PE 8000 / PE 8001



LIFTS



Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included.

PE 1000

1 COLUMN MOBILE POST LIFT 3T

Electro-hydraulic post lift.

Flexibility of use: easily manoeuvrable thanks to its travel kit, without floor fixation.

Working comfort: equipped with an access ramp with a 100mm high lowered ground clearance for simplified vehicle pick-up. Small footprint: compact, ideal for small spaces.

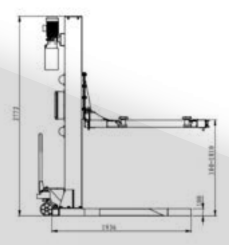
High variability: multiple lifting capacities thanks to the 4 telescopic arms in 2 parts and adjustable threaded pads (100 - 170mm).

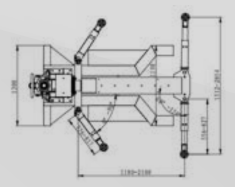
Optimized work thanks to fast lifting and lowering times (+/- $45\ \mbox{seconds}).$

Simple operation: lifting and lowering via control box. Maximum safety: electromagnetic unlocking of the safety catches, without mechanical lever, emergency lowering system in case of power failure.

Particularly suitable for painting and bodywork activities, brake and tyre service.

Powder coated.







Specifications:

- lifting height: 100-1810mm
- ascent/descent time: +/- 45s
- drive voltage: 2.2Kw/23OV/50Hz
- foundations: thickness without flooring: 200mm
 delivered pre-assembled, saving time during assembly
- weight: 770kg





PE 2001T

2 COLUMNS ASYMETRIC POST LIFT 400V 4T

Electro-hydraulic post lift.

Hydraulic unit: fast ascent and descent (+/- 40 seconds).

Multiple lifting capacities thanks to the telescopic arms in asymmetrical version (short front 3 stages from 560mm to 995mm - long rear 2 stages from 660 to 1210mm).

Adjustable pads on 55mm stroke screw.

Electromagnetic unlocking of the safety notches, overload safety and hose rupture.

System synchronisation: by cable.

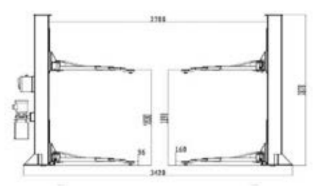
Cylinder, chain and cable protection strip included on each column.

Particularly suitable for repair activities.

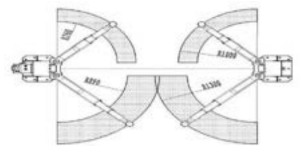
European origin, powder coated.

(PE 2001M)

PONT ELEVATEUR 2 COLONNES ASYMETRIQUE PASSAGE BAS 230V 4T







NOTE-

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included.



Specifications:

- lifting height: 105-1900mm
- lifting time: +/- 40s
- lowering time: +/- 40s
- drive power: 2.2 kW
- \bullet electrical voltage of the drive: (3 ~) 400/50 V/Hz
- strength/quality of concrete: 200mm-C20/25

220V version available on request.

Options

• PE0007: Mercedes / Iveco 105-135mm spacer sets



(PE 2001T)

4500 €VAT Excl.

PE 2001M

4700 € VAT Excl.



(PE 2000T)

2 COLUMNS ASYMETRIC POST LIFT WITH BASEMENT 400V 4T

Specially designed for screeds that do not meet the minimum thickness requirements of 200mm, or have a slight flatness problem.

Electro-hydraulic post lift.

Push cylinder on cart, without chain.

Hydraulic unit: fast ascent and descent (+/- 40 seconds). Multiple lifting capacities thanks to the telescopic arms in asymmetrical version (short front 3 stages from 560mm to 995mm - long rear 2 stages from 660 to 1210mm).

Adjustable pads on 55mm stroke screw.

Electromagnetic unlocking of the safety notches, overload safety and hose rupture.

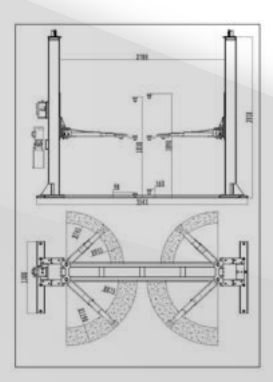
System synchronisation: by cable.

Cylinder and cable protection strip included on each column.

Particularly suitable for repair activities.

European origin, powder coated.







(PE 2000M)

2 COLUMNS ASYMETRIC POST LIFT WITH BASEMENT 230V 4T



Specifications:

- lifting height: 126-1890mm
- lifting time: +/- 40s
- lowering time: +/- 40s
- drive power: 2.2 kW
- electrical voltage of the drive: (3 ~) 400/50 V/Hz

Options:

• PE0007: Mercedes / Iveco 105-135mm spacer sets





(PE 2000M)

5190€VAT Excl.

(PE 2000T)

4990 €VAT Excl.

PE 2004T) 4750 €VAT Excl.

2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 3876mm 2.2Kw

(**PE 2004M**) 4950 €VAT Excl.

2 COLUMNS POST LIFT 230V 4T HIGH PASSAGE 3876mm 2.2Kw

Electro-hydraulic post lift.

Push cylinder on cart, without chain.

Hoses and cables pass through the top for optimum working comfort, allowing free access under the vehicle for equipment (cylinders, oil recovery system, etc.), making it easier to clean the workshop.

Multiple lifting capacities thanks to the telescopic arms in asymmetrical version (front 3 stages from 560 to 995mm, rear long 2 stages from 660 to 1210mm) allowing precise lifting of low or utility vehicles.

Adjustable pads on 55mm stroke screw equipped with 70mm extension.

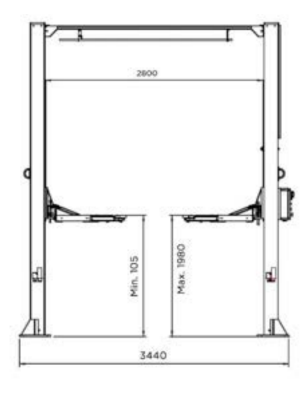
Electromagnetic unlocking of the safety notches, overload safety and hose rupture. System synchronisation: by cable.

Cylinder, chain and cable protection strip included on each column.

Particularly suitable for repair activities.

European origin, powder coated.





NOTE-

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included.

(PE 2005T) 5450 €VAT Excl.

2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 3876mm 2.2Kw

Specifications:

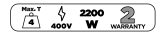
- lifting height: 105-1890mm
- lifting time: +/- 40s
- lowering time: +/- 40s
- drive power: 2.2 kW
- \bullet electrical voltage of the drive: (3 ~) 400/50 V/Hz
- strength/quality of concrete: 200mm-C20/25

PE 2005M 5650 €VAT Excl.

2 COLUMNS POST LIFT 230V 4T HIGH PASSAGE 3876mm 2.2Kw

Options:

• PE0007: Mercedes / Iveco 105-135mm spacer sets



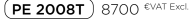
(PE 2004T)

4750€VAT Excl.

(PE 2004M)







2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 3870mm 2.6kw

Electro-hydraulic post lift.

Hoses and cables pass through the top for optimum working comfort, allowing free access under the vehicle for equipment (cylinders, oil recovery system, etc.), making it easier to clean the workshop.

Hydraulic unit: quick up and down (+/- 40 seconds). Adjustment possibility, equipped with a position securing device for precise intervention, gearbox assembly, nut alignment..

Multiple lifting capacities thanks to the telescopic arms in asymmetrical version.

(front short 3 stages from 640 to 1200mm, rear long 2 stages from 775 to 1550mm) allowing a precise lifting of low or utility vehicles.

Adjustable pads on 55mm stroke screw equipped with 70mm and 160mm extension. Electromagnetic unlocking of the safety notches, overload safety and hose rupture. Bevelled columns for large door openings.

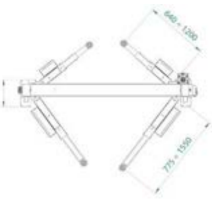
Hydraulic synchronization system.

Particularly suitable for repair activities.

Made in Europe, powder coated.









2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 4470mm 2.6kw

(PE 2009T) 9600 €VAT Excl.

2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 5070mm 2.6kw

Specifications:

- lifting height: 65-1980mm- lifting time: +/- 40s
- lowering time: +/- 40s
- drive power: 2.6 kw- electrical voltage of the drive: (3~) 400/50
- strength/quality of concrete: 200mm-C20/25

• PE0007: Mercedes / Iveco extension sets 105-135mm

STARTING AT







PE 2002T) 10500 €VAT Excl.

2 COLUMNS SYMETRIC POST LIFT 400V 5T HIGH PASSAGE 3870mm 2.6Kw

Especially adapted to repair activities on commercial vehicles and 4x4.

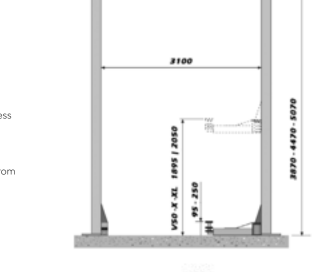
Electro-hydraulic post lift.

Hoses and cables pass through the top for optimum working comfort, allowing free access under the vehicle for equipment (cylinders, oil recovery system, etc.), making it easier to clean the workshop.

Hydraulic unit with fast up and down (+/- 50s). Adjustment possibility, equipped with a position securing device for precise intervention, gearbox assembly, nut alignment... Multiple lifting capacities thanks to the telescopic arms in symmetrical 3-stage version from 860 to 1700mm for precise vehicle lifting.

Adjustable pads on 55mm stroke screw equipped with 70mm and 160mm extension. Electromagnetic unlocking of the safety catches, overload safety and hose rupture. Hydraulic synchronization system.

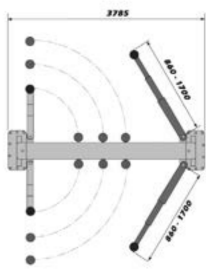
Made in Europe, powder coated.





NOTE-

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included







(PE 2006T) 10700 €VAT Excl.

2 COLUMNS SYMETRIC POST LIFT 400V 5T HIGH PASSAGE 4470mm 2.6Kw

(**PE 2007T**) 11500 €VAT Excl.

2 COLUMNS SYMETRIC POST LIFT 400V 5T HIGH PASSAGE 5070mm 2.6Kw

Specifications:

- lifting height: 95-2050mm
- lifting time: +/- 50s
- lowering time: +/- 50s
- drive power: 2.6 kW
- electrical voltage of the drive: (3 ~) 400/50
- strength/quality of concrete: 200mm-C20/25

Options:

• PE0007: Mercedes / Iveco 105-135mm spacer sets





Multi-jointed arm



2 COLUMNS POST LIFT 400V 6T HIGH PASSAGE 3870mm 2.6Kw

Electro-hydraulic post lift.

Hoses and cables pass through the top for optimal working comfort, allowing free access under the vehicle for equipment (jacks, oil recuperator...), making it easier to clean the workshop.

Hydraulic unit: quick up and down with adjustment possibility, equipped with a position securing device for precise intervention, gearbox assembly, nut alignment...

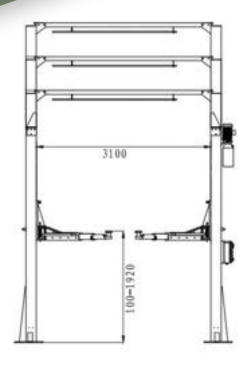
Multiple lifting capacities thanks to the articulated arms in symmetrical version (3 stages from 790 to 1890mm) allowing lifting adjustable to the millimeter of vehicles.

Adjustable pads on 55mm stroke screw equipped with 70mm and 160mm extensions.

Electromagnetic unlocking of the safety notches, overload safety and hose rupture.

Hydraulic synchronization system.

Particularly suitable for repair activities on extended commercial vehicles, 4x4, micro cars. Made in Europe, powder coated.









(**PE 2011T**) 15450 €VAT Excl.

2 COLUMNS POST LIFT 6T HIGH PASSAGE 4480mm 2.6Kw

(PE 2012) 15900 €VAT Excl.

2 COLUMNS POST LIFT 400V 6T HIGH PASSAGE 5080mm 2.6Kw

Specifications:

- lifting height: 100-1920mm
- lifting time: +/- 80s
- lowering time: +/- 100s
- drive power: 2.6kW
- \cdot electrical voltage of the drive: (3 \sim) 400/50 V/Hz
- strength/quality of concrete: 200mm-C20/25

Options:

• PE0007: Mercedes / Iveco 105-135mm spacer sets



PE 4000T

4 COLUMNS POST LIFT FLAT TRACK 400V 5.5T

Electro-hydraulic post lift.

Working comfort: one-piece access ramps, quick and easy vehicle positioning with low ground clearance, allows for quick repair or inspection, 5.19m long paths

Equipped with guides for optional lifting crossbeam.

Maximum safety: lifting by a single cylinder, driving 4 cables, pneumatic release of the safety catches, safety system in case of cable breakage, emergency lowering system in case of power failure, intermediate stop and audible signal.

Suitable for mechanical intervention, cars, light commercial vehicles, camper vans, construction machines.



THINK ABOUT IT

(PE 7000) 1519 €VAT Excl.

HYDROPNEUMATIC ROLLING JACK 3T

Accessory of PE 6006/PE 6007/PE 4000/PE 4001/PE 4002









Specifications: • lifting height: 196- 846mm

NOTE-

Installation and

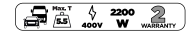
commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be

carried out by a professional.

Shipping costs not included.

- lifting time: +/- 45s
- lowering time: +/- 45s
- width/length raceways: 490/5190mm
- adjustable distance between raceways: 800-1100mm
- air supply 8bar
- · drive power: 2.2 kw
- \bullet electrical voltage of the drive: (3 ~) 400/50 V/Hz
- strength/quality of concrete: 200mm-C20/25

Other versions available on request









(PE 4001T)

4 COLUMNS POST LIFT FLAT OSCILLATION **TRACK 400V 5.5T**

Electro-hydraulic post lift.

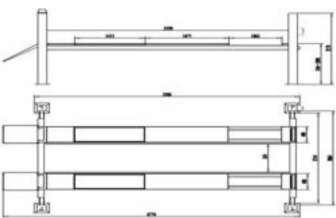
Working comfort: One-piece access ramps, quick and easy positioning of the vehicle, see ramp option for low ground clearance vehicles, allows quick repair or inspection, 5.19 m long tracks.

Equipped with guides for optional lifting crossbeam.

Maximum safety: lifting by single cylinder, driving 4 cables, pneumatic release of the safety catches, safety system in case of cable breakage, emergency lowering system in case of power failure, intermediate stop and audible signal.

Suitable for mechanical intervention, cars, light vehicles, camper vans, construction site machinery, ideally designed for geometry and technical control with these front slots for optional swash plate and slip plate at the rear.

European origin, powder coated.



FINANCING

Consult your

distributor

THINK ABOUT IT

(PE 7000) 1519 €VAT Excl.

HYDROPNEUMATIC ROLLING JACK 3T

Accessory of PE 6006/PE 6007/PE 4000/PE 4001/PE 4002







Specifications:

- lifting height: 246-1896mm
- lifting time: +/- 45s
- lowering time: +/- 45s
- width/length raceways: 490-5190mm
- adjustable distance between raceways: 800-1100mm
- air supply 8bar
- drive power: 2.2 kw
- electrical voltage of the drive: (3 -) 400/50 V/Hz
 strength/quality of concrete: 200mm-C20/25

Other versions available on request



(PE 4002T)

4 COLUMNS POST LIFT 5T AUXILIARY LIFT 3.5T

Electro-hydraulic post lift.

Working comfort: access ramps equipped with an auxiliary lift with a capacity of 3.5T with pneumatic safety.

fast and easy positioning of the vehicle with low ground clearance, allows a quick repair or inspection, 5.19m long and 640mm wide paths.

Suitable for mechanical intervention, VL, VUL, camping car, construction equipment. European origin, powder coated.





Other versions available on request

electrical voltage of the drive: (3 -) 400/50 V/Hz
strength/quality of concrete: 200mm-C20/25

· drive power: 2.2 kw



NOTE-

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included.

(**PE 6000T**) 4150 €VAT Excl.

MOBILE SCISSOR LIFT DUAL **CYLINDER LOW RAISE 400V 3T**

PE 6000M) 4350 €VAT Excl.

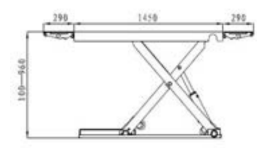
MOBILE SCISSOR LIFT DUAL **CYLINDER LOW RAISE 400V 3T**

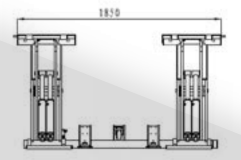
Especially adapted to painting, bodywork and brake and tyre service activities.

Ease of access: 105mm high lowered floor passage, lockable access ramps for extended lifting platforms. Up and down control by push buttons on control box.

Working comfort: easy movement thanks to its set of 3 removable wheels and its traction handle.

Scissors control by double hydraulic master-slave system. Powerful lifting: extended mechanical tilting lever system, for full power lift at the lowest point 105mm. Maximum safety: double hydraulic safety system (without mechanical detent or compressed air), emergency lowering system in case of power failure, intermediate anti-crushing stop according to CE standards and audible signal. European origin.







THINK ABOUT IT

(PE 0006) 1450 €VAT Excl.

SUV KIT FOR SCISSOR LIFTS



Accessory of PE 6000/PE 6002





set of 2 support crossbars for 4x4 underbody grip + extensions



(PE 6002T) 4500 €VAT Excl.

SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 3T

(PE 6002M) 4700 €VAT Excl.

SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 3T

Specifications:

- lifting height: 105-960mm
- lifting time: +/- 20s
- lowering time: +/- 20s
- width/length raceways: 530/1450-2036mm
- system sync: photo cell
- · drive power: 2.2 kw
- electrical voltage of the drive: (3 ~) 400/50 V/Hz
- · 220V version on request

STARTING AT **↑** €VAT Excl.



(PE 6001T) 6350 €VAT Excl.

DOUBLE SCISSOR LIFT DUAL CYLINDER 400V 3T

DOUBLE SCISSOR LIFT DUAL CYLINDER

(PE 6001M) 6550 €VAT Excl.

230V 3T

Especially adapted to painting, bodywork and brake and tyre service activities.

Installation possibilities: floor-standing or floor built-in.

Ease of access: 100mm high lowered floor passage, lockable access ramps for extended lifting platforms

Up and down control by push buttons on control console

Powerful lift: Extended mechanical tilt lever system, for full power lift at the lowest

Working comfort: scissors control by double hydraulic master-slave system; synchronization control by photocell.

Maximum safety: double hydraulic safety system (without mechanical detent or compressed air), emergency lowering system in case of power failure, intermediate anti-crushing stop in compliance with CE standards and audible signal. European origin.

NOTE -

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional. Shipping costs not included

Specifications:

- lifting height: 100-1950mm- lifting time: +/- 40s
- lowering time: +/- 35s
- width/length raceways: 650/1420-2000mm
- system sync: photo cell
- floor width/length required for installation: 2000/2030mm
- drive power: 2.2 kw
- electrical voltage of the drive: (3 ~) 400/50 V/Hz
- strength/quality of concrete: 200mm-C20/25

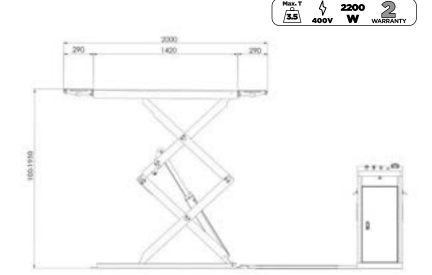


(**PE 6004T**) 7700 €VAT Excl.

(PE 6004M) 7900 €VAT Excl.

DOUBLE SCISSOR LIFT DUAL CYLINDER 400V 3.5T

DOUBLE SCISSOR LIFT DUAL CYLINDER 230V 3.5T





(**PE 6005**) 7350 €VAT Excl.

DOUBLE SCISSOR LIFT DUAL CYLINDER WITH MECHANIC LOCK 3T









(PE 6006T)

EXTRA LOW PROFILE SCISSOR LIFT AUXILIARY LIFT 400V 5.5T

PE 6006M

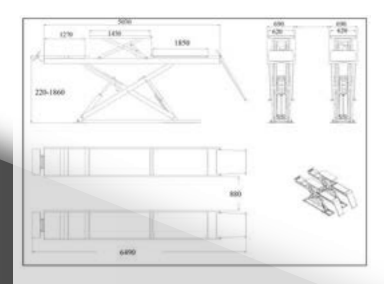
EXTRA LOW PROFILE SCISSOR LIFT 5.5T AUXILIARY LIFT 230V 5.5T

Especially adapted for technical inspection, geometries, repair and adjustment of headlights.

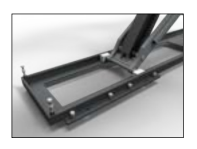
Installation possibilities: floor-standing or floor built-in for LV and LCV.

Working comfort: quick and easy mounting of the vehicle on the 220mm extra-low deck. Maximum safety: 2 thrust cylinders, 1 cylinder with mechanical secure position hold (rack and pinion) for position stabilization.

European origin, powder coated.









THINK ABOUT IT

(PE 0012) 1125 €VAT Excl.





Accessory of PE 6006/PE 6007



2 support bars set for 4x4 under chassis + extensions





PE 6006T

19990 €VAT Excl.

Specifications:

- lifting height: 220-1860mm
- lifting time: +/- 50s
- lowering time: +/- 60s
- width/length raceways: 620/5030mm
- system sync: photo cell
- drive power: 2.2 kw
- electrical voltage of the drive: (3 ~) 400/50 V/Hz

Contents:

- rear slip plates
- slots for swivel trays
- auxiliary lift 5.5T, lift height 450mm with ramp extension L: 1450mm to 2000mm
- guide rails for a lifting crossbeam

Options:

- PE7000: 3T pneumatic lifting crossbar
- EG8380: pair of turntables
- PE0004: front slip plates
- PE0000: galvanized option for lifts



(PE 6006M)

20190 € VAT Excl.

(PE 6007)

SCISSOR LIFT 5T AUXILIARY LIFT 3.5T

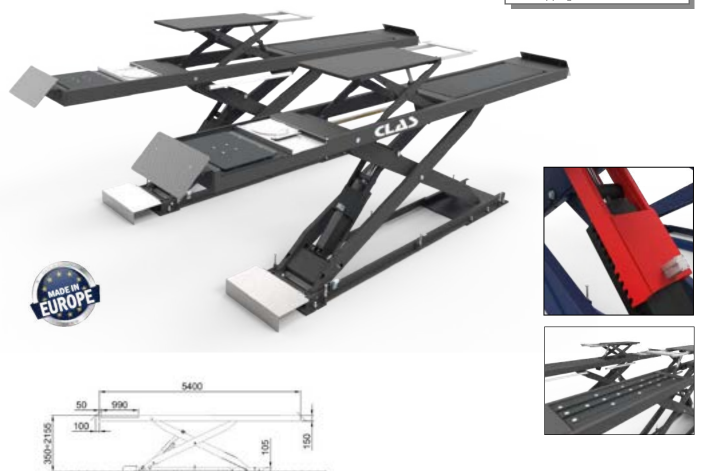
Especially adapted for technical inspection, geometries, repair and adjustment of headlights.

Installation possibilities: floor-standing or floor built-in for LV and LCV.

NOTE

Installation and commissioning, please consult us. Within the framework of the guarantee, the installation and the start-up must be carried out by a professional.

Shipping costs not included.



 Maximum safety: 1 push cylinder with mechanical secure position hold (rack) for position stabilization. Safety is pneumatic. Made in Europe, powder coated.

Specifications:

- lifting height: 350-2155mm
- lifting time: +/- 65s
- lowering time: +/- 60s
- width/length raceways: 625/5400mm
- system sync: photo cell
- drive power: 2.6kw
- \bullet electrical voltage of the drive: (3 ~) 400/50 V/Hz

Contents:

Slip plates

Slots for swivel trays

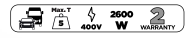
Auxiliary lift 3500 kg, lift height 425mm with ramp extension L: 1430mm to 2050mm

1430mm to 2050mm Guide rails for a lifting crossbeam

Options:

- EG8380: pair of turntables
- PE0003: 6-movement front sliding plate for technical control
- PE7000: 3T pneumatic lifting crossbar
- PE0008: access ramp extension 1600mm





(PE 7000) 1519 €VAT Excl.

HYDROPNEUMATIC ROLLING JACK 3T

Accessory of PE 6006/PE 6007/PE 4000/PE 4001/PE 4002





(PE 0012) 1500 €VAT Excl.

UV KIT FOR HIGH SCISSOR LIFTS

Accessory of PE 6006/PE 6007





(**PE 8000T**) 6600 €VAT Excl.

BODY REPAIR LIFT TABLE MONO CYLINDER WITH MECHANIC LOCK 400V 3T

(PE 8000M) 6800 €VAT Excl.

BODY REPAIR LIFT TABLE MONO CYLINDER WITH MECHANIC LOCK 230V 3T



(PE 8001T) 6950 €VAT Excl.

BODY REPAIR LIFT TABLE DUAL CYLINDER 400V 3T

(PE 8001M) 7150 €VAT Excl.

BODY REPAIR LIFT TABLE DUAL CYLINDER 230V 3T



Underbody preparation table for body builders, allows the vehicle to be lifted to the desired height for an ergonomic working position, protects against MSDs.

Ideal for small dent removal, work on rocker panels, sanding, painting...

To be embedded, electro-hydraulic operation,

single-cylinder version, with mechanical hold-in position safety device (rack and pinion).

Opening of the 4 arms equipped with 120° buffers European origin, powder coated hinges.



Specifications:

• lifting time: +/- 50 s • lowering time: +/- 60 s

· working height: 260-1730mm

- closed dimension: L. 2348 X W. 700mm
- max. open dimension L. 2836 X W. 1610mm
- drive power 2.2 kW 220bar
- electrical voltage of the drive: (3 ~) 400V/50 Hz
- · air supply 6/8bar
- weight: 780kg



Underbody preparation table for body builders, allows the vehicle to be lifted to the desired height for an ergonomic working position, protects against

Ideal for small dent removal, work on rocker panels, sanding, painting... To be embedded, electro-hydraulic operation,

double-cylinder version, with mechanical hold-in position safety device (rack

and pinion).

Opening of the 4 arms equipped with 120° buffers.

European origin, powder coated hinges.

IN SUMMARY

To choose a lift, make sure you know the floor space and height you have, your needs and the desired lifting capacity (depending on the vehicles that will be placed on the lift).

It is a real study that must be done before deciding on such or such model. Our technicians will be able to assist you in this process.

Here is a table summarizing our lifting range.

REF	Туре	САРАСІТУ	BODYWORK	BOTTOM LINE	PAINTING	TIRES	GEOMETRY	LV	LCV	Camping car
PE 1000	1 column	3T	•		•	•		•		
PE 2000 - PE 2001	2 columns	4T		•		•		•	•	
PE 2004 - PE 2005	2 columns	4T		•		•		•	•	
PE 2008 - PE 2003 - PE 2009	2 columns	4T		•		•		•	•	•
PE 2002 - PE 2006 - PE 2007	2 columns	5T		•		•		•	•	•
PE 2010 - PE 2011 - PE 2012	2 columns	6T		•		•		•	•	•
PE 4000	4 columns	5.5T	•		•			•	•	•
PE 4001	4 columns	5.5T	•		•		•	•	•	•
PE 4002	4 columns	5 T	•		•	•	•	•	•	•
PE 6000 - PE 6002	scissors	3T	•		•	•		•	•	•
PE 6001 - PE 6005	double scissors	3T	•		•	•		•	•	•
PE 6004	double scissors	3.5T	•		•	•		•	•	•
PE 6006	double geometry	5T	•		•	•	•	•	•	•
PE 6007	double geometry	5.5T	•		•	•	•	•	•	•
PE 8000 - PE 8001	Lift tables	3T	•		•	•		•	•	

The lift references in bold can be installed on tablecloths smaller than 20 cm.



NOTES

NOTES

EQUIPMENTS LIFTS 2022-2023 GARAGE SOLUTIONS 83 chemin de la Crouza 73800 Chignin Tel. +33(0)4 79 72 62 22 contact@clas.com clas.com