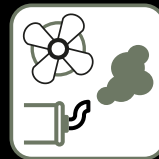


CLAS

# WORKSHOP EQUIPMENT

*Solutions*





LIFTS

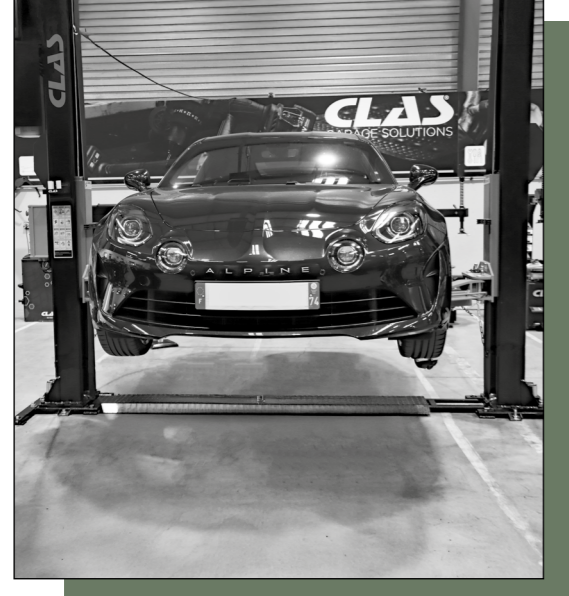
← FIND THE ALL LIFTS RANGE HERE

## CHOOSING THE RIGHT LIFT

### Points to consider

- type of vehicle to be lifted?
- lifting capacity required?
- type of service: bodywork, paintwork, geometry, mechanics?

There's also the question of space and height available in the workshop, as well as the quality of the floor.



### THE DIFFERENT TYPES OF LIFTS

#### 2 COLUMNS POST LIFT LOW PASSAGE & HIGH PASSAGE



- + High load capacity.  
Space-saving.  
Lightweight.

- Setting up the vehicle

#### SCISSOR LIFT UNDER-BODY MOUNTING



- + Easy to install. Lifting speed. Intervention possible on all 4 sides of the vehicle. Low lift. Mobile, built-in or freestanding.

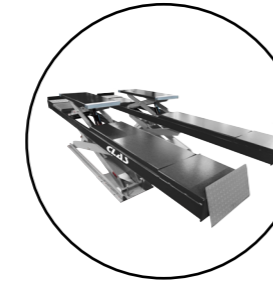
- Separate control panel

#### 4 COLUMNS POST LIFT



- + Ideal for utility vehicles.  
Can be used for storage  
(vehicle below + above)  
with optional parking and geometry.

- Overall dimensions



#### SCISSOR LIFT UNDER-WHEEL MOUNTING

- + Free-standing or built-in.  
Ideal for geometry and technical inspection

- Separate control panel

For the installation of certain lifts, a flat surface of consistent quality and thickness is required (concrete fixing), and a study must be carried out beforehand to determine whether installation is possible...or not.



## OUR ADVANTAGES

### 2&4 COLUMNS POST LIFT :

- Control box equipped with mushroom head safety device, 230V socket and audible limit switch.
- Modular arms with anti-crushing feature.
- 70 mm extensions included.
- Reinforcement feet available for 150 to 200mm slabs.
- Carts guided by runners to avoid mechanical play.
- Motor protection cover.

### SCISSOR LIFT :

- Rack safety
- Galvanized extensions (no paint damage)
- Anti-crush alarm



A NETWORK OF MORE THAN

30

INSTALLERS

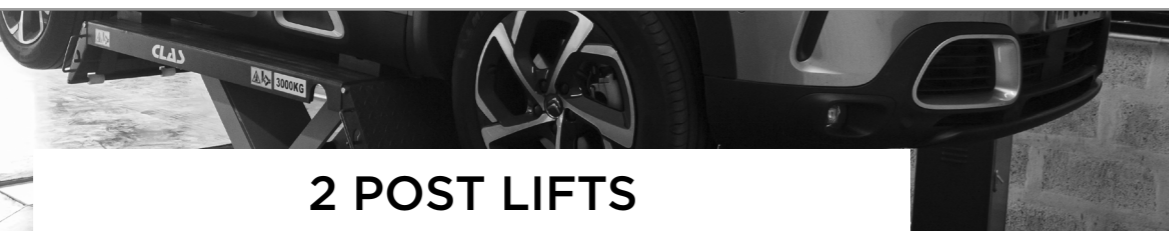
CAPACITY	MECHANICS	QUICK SERVICE	GEOMETRY	BODYREPAIR PAINTING	TECHNICAL INSPECTION	EV HYBRID
PE 2100T - PE 2105T - PE 2106T	2 columns Low passage	4T	★	★		
PE 2238T - PE 2240T PE 2245T PE 2250T - PE 2241T - PE 2246T	2 columns High passage	4T	★★	★		★★★
PE 2339T - PE 2350T	2 columns High passage	6T	★★★	★		★★★
PE 4101T	4 columns	5T	★	★	★★	
PE 4102T	4 columns	5T	★	★	★★	
PE 6102M	Mobile scissors, under-cabinet mounting	3T	★	★★	★★	
PE 6236T	Double scissors Extra flat Surface-mounted or recessed, under-cabinet mounting	3.6T	★	★★★	★★	
PE 6250T	Double scissors, extra flat, surface-mounted, under-wheel mounting	5T	★	★★	★★★	
PE 6351T	double scissors, built-in, under-wheel mounting	5.5T	★	★★	★★★	
PE 6352T	double scissors, built-in, under-wheel mounting	5.5T	★	★★★	★★★	
PE 8101T	Lifting table for bodywork	3T	★	★	★★★	

We support you throughout the country, with the same quality of service everywhere in France.

### How to request installation?

For any lift installation, simply submit your request to your distributor, who will then take care of the necessary steps.





## 2 POST LIFTS

### ASYMMETRICAL

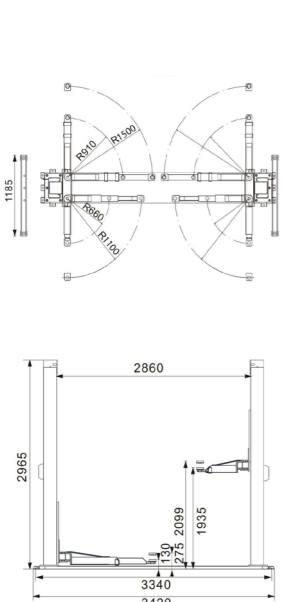
#### 2 COLUMNS ASYMETRIC POST LIFT WITH BASEMENT 400V 4T 2ARMS 1.10+1.50m

PE 2100T

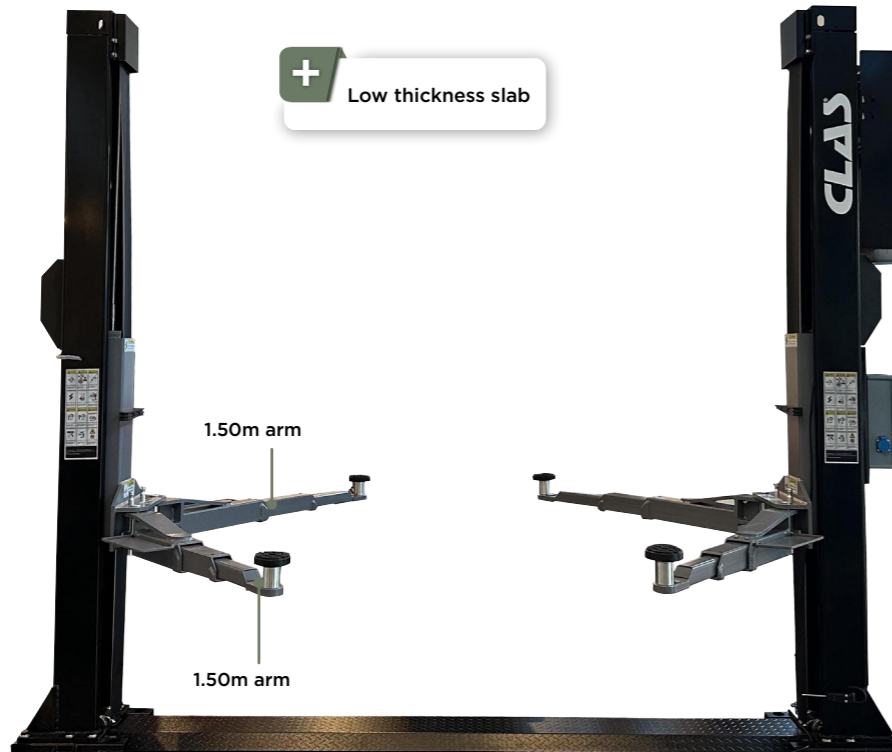
Lift designed to facilitate column installation and alignment thanks to its 40mm-thick base. With the PE 2101 option, it can be used for screeds that do not meet the minimum thickness requirement of 200mm (it can cover up to 150mm), or that present a slight flatness problem. Electro-hydraulic post lift.

Pusher cylinder on cable, carriage pulled by chain.

Telescopic arms in asymmetrical version with 1100 mm and 1500 mm 3-stage arms.



Flash to see the full description!



### ADVANTAGE

Supplied with HV46 hydraulic oil and ground fixing kit

### SYMMETRICAL

#### 1m50

#### 2 COLUMNS SYMETRIC POST LIFT WITH BASEMENT 400V 4T 4 ARMS 1.50m

PE 2105T

#### 1m80

#### 2 COLUMNS SYMETRIC POST LIFT WITH BASEMENT 400V 4T 4 ARMS 1.80m

PE 2106T



### NOTE

Consult us for installation and commissioning. Under warranty, installation and commissioning must be carried out by a professional.

TP	
SA 9950	2-COLUMN POST LIFT/SMALL SCISSOR/LIFTING TABLE INSTALLATION <=4T
750 EHT	
SA 9960	LIFT LOAD TEST <4T
500 EHT	
SA 9963	UNLOADING EQUIPMENT
350 EHT	

**4T** 

### INCLUDED:

#### KIT OF 4 EXTENSIONS 70mm

PE 0109



Option: thin screed reinforcement between 150 and 200 mm

2 LEAN SCREED REINFORCEMENT FOR 2 COLUMNS POST LIFT BASEMENT 4T

PE 2101



### TO CONSIDER!

#### KIT OF 4 EXTENSIONS SUV & VUL MERCEDES/IVECO

PE 0107



KIT OF 4 EXTENSIONS 170mm

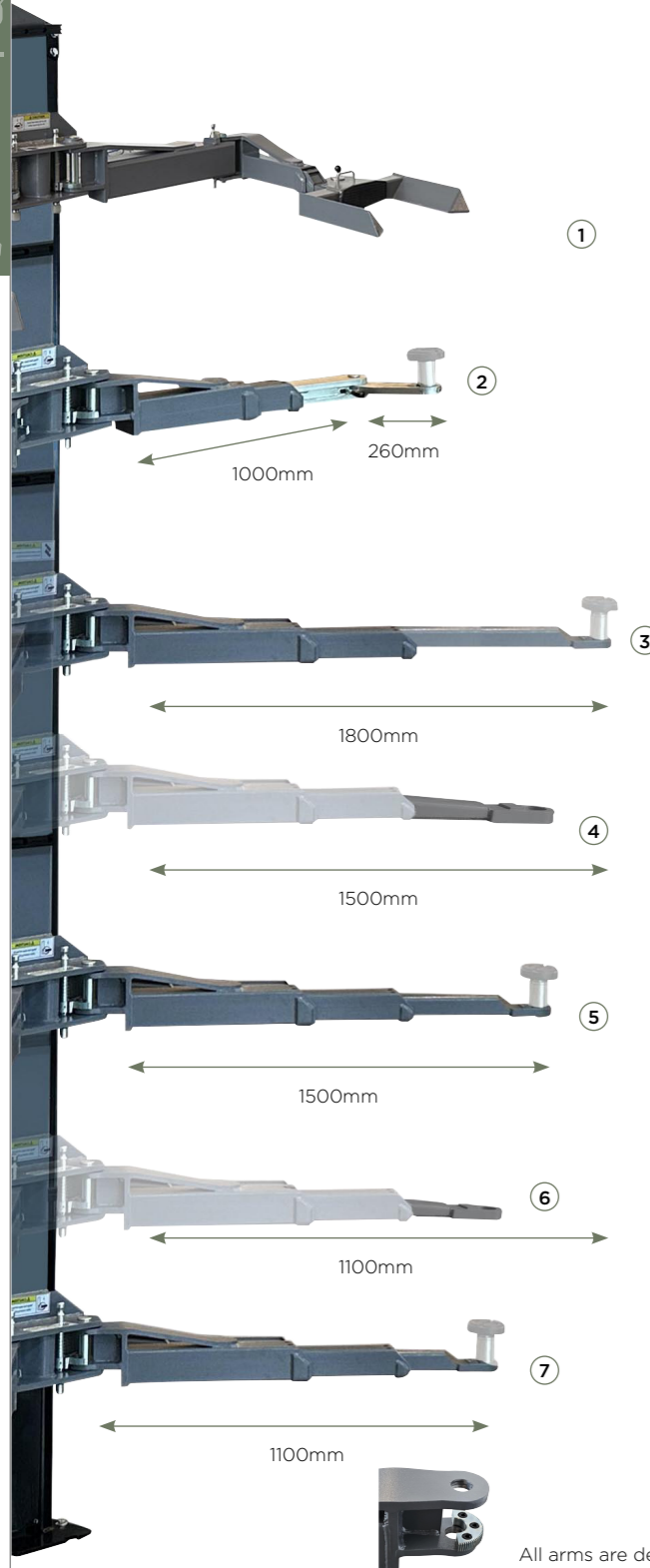
PE 0110







## ARMS AND EXTENSIONS AVAILABLE FOR 4T



### ① PAIR OF UNDER-WHEEL EXTENSIONS

PE 2114

**Adaptable to lifts:**

PE 2105T low clearance lift with 4 arms  
 1500mm PE 2106T low clearance lift with 4 arms  
 1800mm PE 2238T 3.8m high clearance lift with 4 arms  
 1500mm PE 2240T 3.8m high clearance lift with 4 arms  
 1800mm PE 2245T 4.5m high clearance 4-arm 1800mm  
 PE 2250T 5.0m high clearance 4-arm 1800mm PE 2339T  
 3.9m high clearance 4-arm 1800mm PE 2350T 5.0m high  
 clearance 4-arm 1800mm

**Adaptable to arms:**

PE 2111 PE 2115

### ② PAIR OF ARTICULATED ARMS FOOT PROTECTION 1.26m

PE 2113

Recommended for electric or hybrid vehicles

### ③ PAIR OF ARMS WITH BLOCK 1.80m AND FOOT PROTECTION

PE 2112

### ④ PAIR OF EXTRA FLAT 70mm AND 1.50m BLOCKING ARM EXTENSIONS

PE 2116

Special for sports cars

RUBBER PAD 128 x77 mm  
LOW PROFILE METAL  
REHAUSSE  
EG 1158

### ⑤ PAIR OF ARMS WITH BLOCK 1.50m AND FOOT PROTECTION

PE 2111

### ⑥ PAIR OF EXTRA FLAT 70mm AND 1.10m BLOCKING ARM EXTENSIONS

PE 2115

Special for sports cars

RUBBER PAD 128 x77 mm  
LOW PROFILE METAL  
REHAUSSE  
EG 1158

### ⑦ PAIR OF ARMS WITH BLOCK 1.10m AND FOOT PROTECTION

PE 2110

All arms are delivered with the locking system installed.



## TO CONSIDER!

### KIT OF 4 EXTENSIONS

70mm

PE 0109



### KIT OF 4 EXTENSIONS

170mm

(PE 0110)

PE 0110



### 2 COLUMNS POST LIFT HIGH PASSAGE 3.90m 400V 6T 4 ARTICULATED ARMS

1

### 2 COLUMN HIGH PASSAGE DECK 5.10m 400V 6T 4 ARM ARTICULES

2

Particularly suited to repair work on extended utility vehicles, 4x4s, microcars, hybrids and electrics.  
 Electro-hydraulic post lift.  
 Direct push cylinder on carriage.  
 Arms with adjustable joints.  
 Hose and cable routing from the top for optimum working comfort, allowing free access to equipment under the vehicle (cylinders, oil recuperator, battery removal, etc.), facilitating workshop cleaning.  
 Hydraulic power pack: equipped with a position safety device for precise intervention, gearbox assembly, nut alignment, etc.  
 Multiple lifting capacities thanks to 4 multi-adjustable articulated arms.  
 Cylinder and cable protection strip included on each column.



#### INCLUDED: KIT OF 4 EXTENSIONS 70mm

PE 0109



Max. T  
6  
1850  
95 mm  
400V  
2200 W

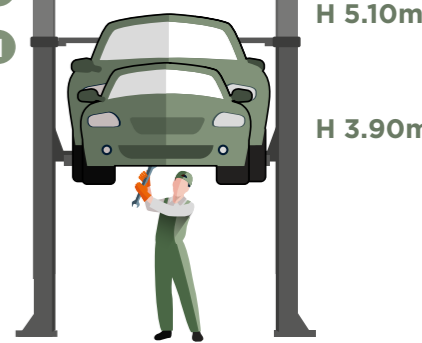
SA 9951 2-COLUMN POST LIFT INSTALLATION &gt;4T

SA 9961 LIFT LOAD TEST &gt;=4T

SA 9963 UNLOADING EQUIPMENT

## HIGH PASSAGE

### 2 POSSIBLE HEIGHTS

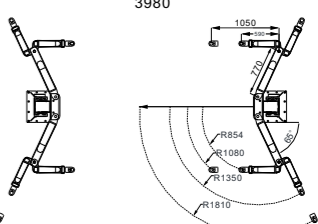
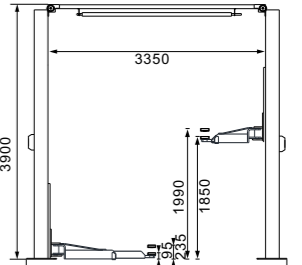
**ADVANTAGE**

Supplied with HV46 hydraulic oil and ground fixing kit

**+**  
6T capacity  
Multi-position arm

**Specifications:**

- lifting height: 95-1850mm
- drive power: 2.2kW
- drive voltage: 400V/50 V/Hz
- concrete strength/quality: 200mm-C20/25
- adjustable screw pads, stroke 70-140mm
- electrical release of safety catches
- emergency lowering system in the event of power failure
- system synchronization: by cable
- intermediate stop 20cm above ground for user safety and anti-crushing audible signal
- engine protection cover
- door protection on columns
- 240V electrical socket on electrical box
- cylinder and cable protection strip included on each column
- supplied with 4 x 70mm risers and supports
- Epoxy paint

**6T**



## 4 POST LIFTS

### 4 COLUMNS POST LIFT FLAT OSCILLATION TRACK

400V 5T

PE 4101T

Electro-hydraulic Post lift ideally designed for geometry and technical inspection, with manual oscillating plates and optional turntable slots.

Suitable for mechanical work, passenger cars, light commercial vehicles, motorhomes and construction equipment.

Working comfort: One-piece access ramps for fast, easy vehicle positioning.

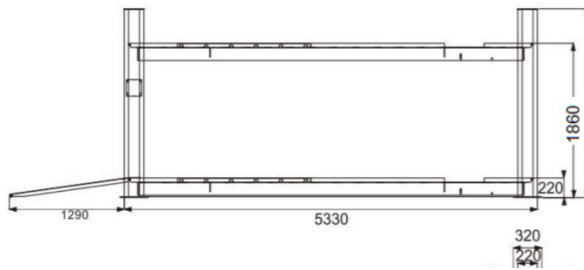
Fast, easy vehicle positioning with low ground clearance, for rapid repair or inspection. 5160mm long tracks.

Equipped with rails for optional lifting crossbar. PE 7100

Optional parking kit for 2 cars. PE 4103.



Flash to see the full description!



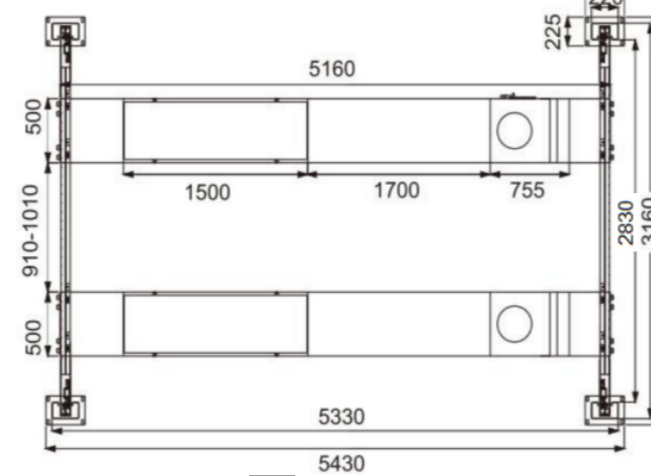
#### NOTE

Installation and commissioning, please contact us. Under the warranty, installation and commissioning must be carried out by a professional. Transport costs not included.

SA 9952 4-COLUMN POST LIFT INSTALLATION

SA 9961 LIFT LOAD TEST &gt;=4T

SA 9963 UNLOADING EQUIPMENT



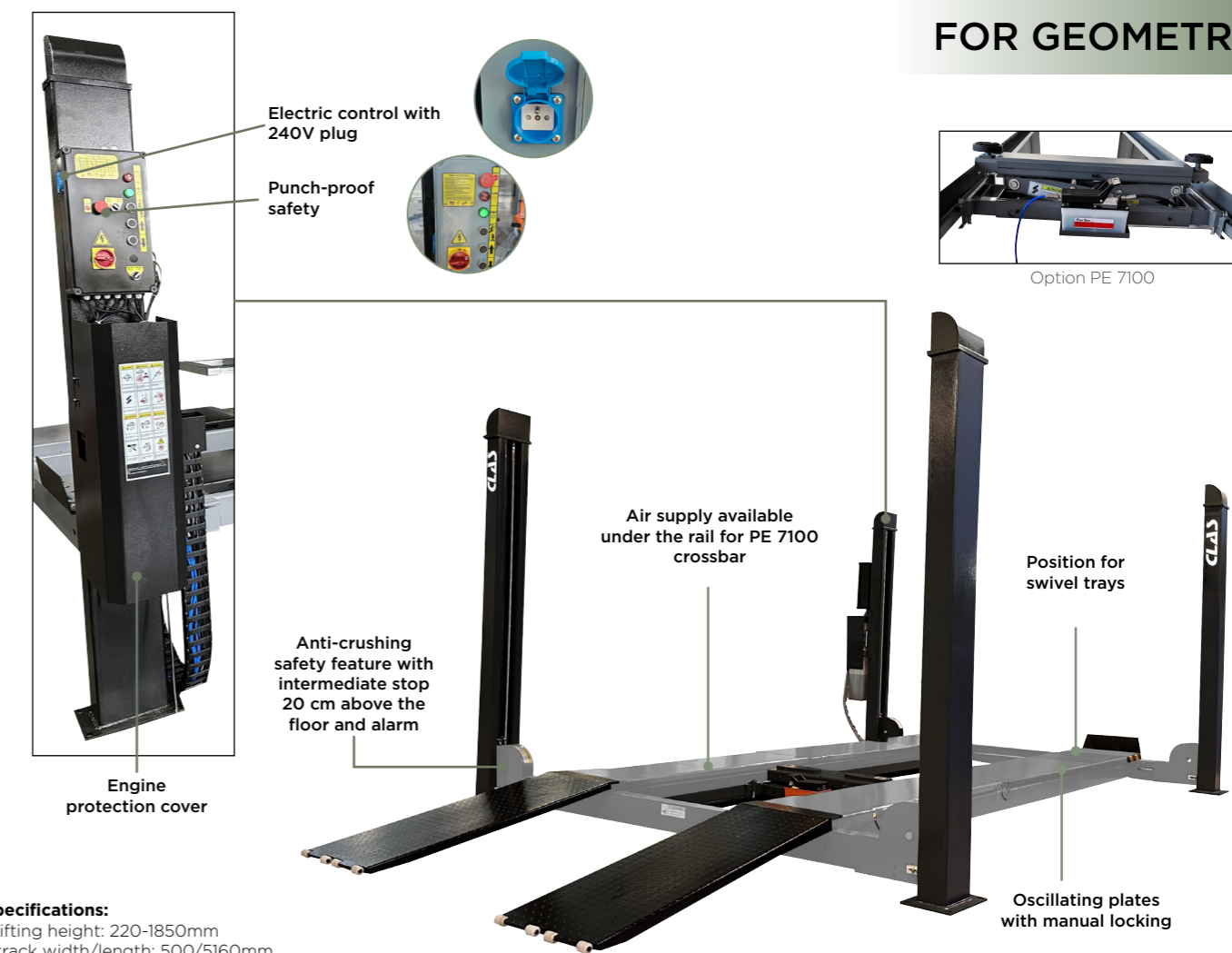
5T

2  
WARRANTY

equipped with an air supply under the rails

#### ADVANTAGE

Supplied with HV46 hydraulic oil and ground fixing kit



#### Specifications:

- lifting height: 220-1850mm
- track width/length: 500/5160mm
- adjustable distance between runways: 820/920mm
- air supply 8bar
- drive power: 3kW
- drive voltage: (3 ~) 400V/50 V/Hz
- maximum safety: single-cylinder lifting, synchronization driven by 4 cables
- pneumatic release of safety catches
- safety system in case of cable breakage,
- emergency lowering system in the event of power failure
- intermediate stop at 20 cm from the ground for user safety and anti-crushing audible signal
- air outlet with pneumatic connector in the middle of one of the inner platforms, under the rails
- motor protection cover
- 240V electrical socket on electrical box
- manual oscillating plates
- Epoxy paint

## TO CONSIDER!

### KIT OF 2 PARKING POSITION LOCKS FOR 4-POST LIFT

PE 4103



2  
WARRANTY

### PAIR OF SWIVEL TRAYS

PE 0104



2  
WARRANTY

### HYDROSTATIC ROLLING JACK 3T

PE 7100

+

Versatile width (including wide chassis)



3T

2  
WARRANTY



## 4 COLUMNS POST LIFT 5T AUXILIARY

## LIFT 4T

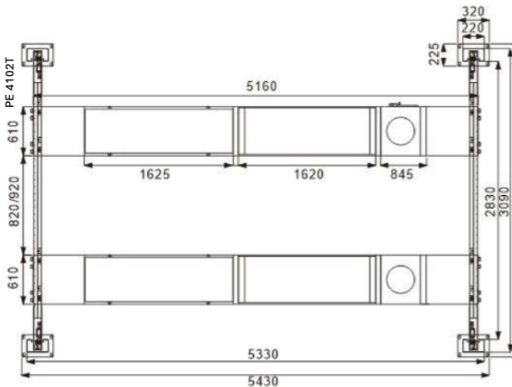
PE 4102T

Suitable for mechanical work, passenger cars, LCVs, motorhomes, construction equipment, ideally designed for geometry with pneumatic oscillating plates and optional turntable slots.

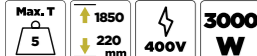
Auxiliary 4T lifts with galvanized double extensions.

Working comfort: access platforms equipped with auxiliary lifts.  
Fast, easy vehicle positioning with low ground clearance, for rapid repair or inspection, 5160mm long tracks.

Equipped with rails for optional lifting crossbar. PE 7100  
Optional parking kit for 2 cars: PE 4103.



**NOTE**  
Installation and commissioning, please contact us. Under the warranty, installation and commissioning must be carried out by a professional.  
Transport costs not included.

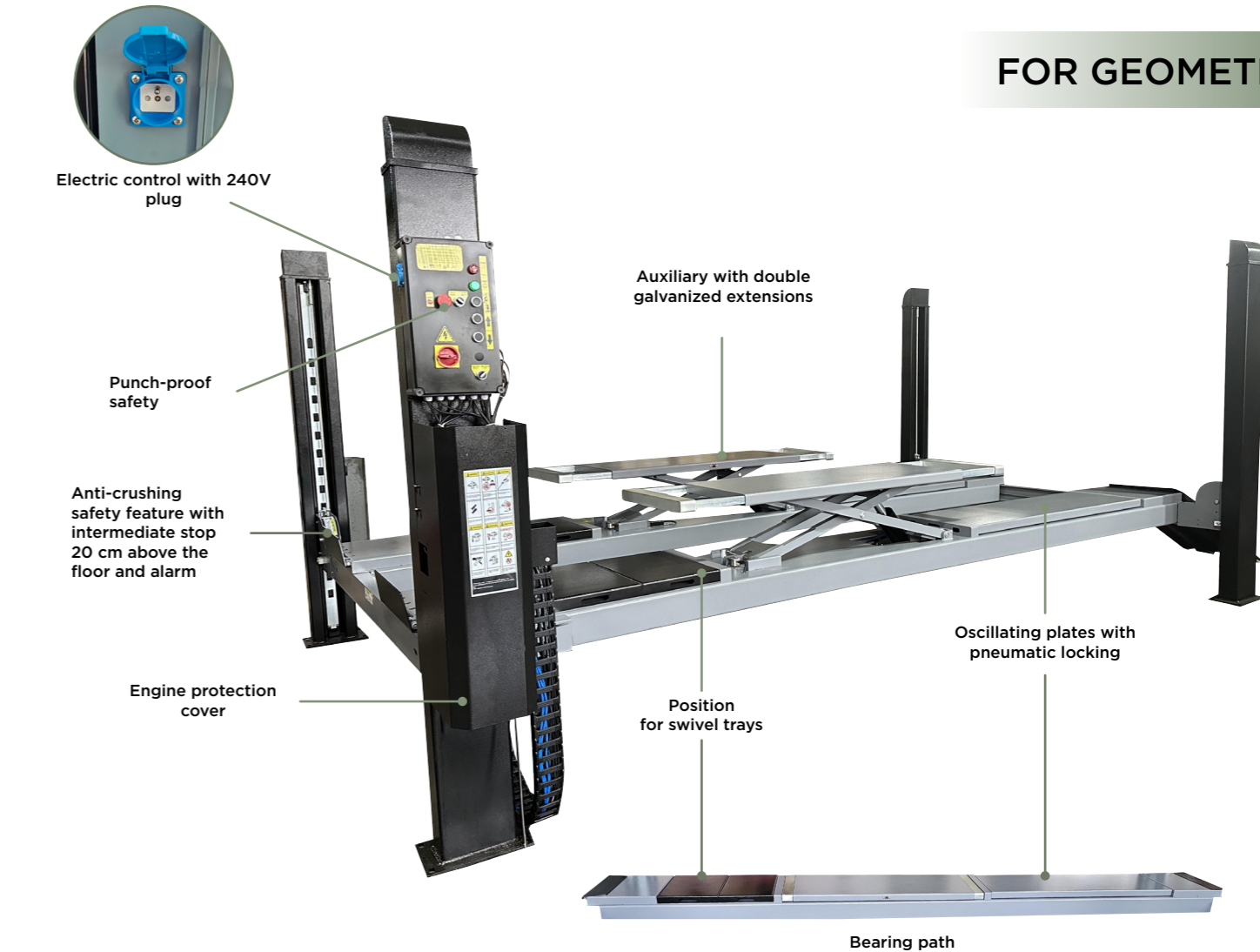


SA 9952 4-COLUMN POST LIFT INSTALLATION  
SA 9961 LIFT LOAD TEST >4T  
SA 9963 UNLOADING EQUIPMENT

+ 4T auxiliary lifts with double galvanized extensions

**ADVANTAGE**  
Supplied with HV46 hydraulic oil and ground fixing kit

5T



## Specifications:

- lifting height: 220-1850mm
- track width/length: 610/5160mm
- adjustable distance between runways: 910-1010mm
- required air supply 6-8 bar.
- drive power: 3kW
- drive voltage: (3 phases + Neutral) 400V/50Hz
- maximum safety: single-cylinder lifting, synchronization driven by 4 cables
- pneumatic release of safety catches
- auxiliary lifts 5T capacity
- safety system in case of cable breakage,
- emergency lowering system in case of power failure
- intermediate stop at 20 cm from the ground for operator safety, and anti-crushing audible signal
- motor protection cover
- 240V power socket on electrical box
- pneumatic oscillating plates
- epoxy paint



Flash to see the full description!

## TO CONSIDER!

PAIR OF SWIVEL TRAYS  
PE 0104

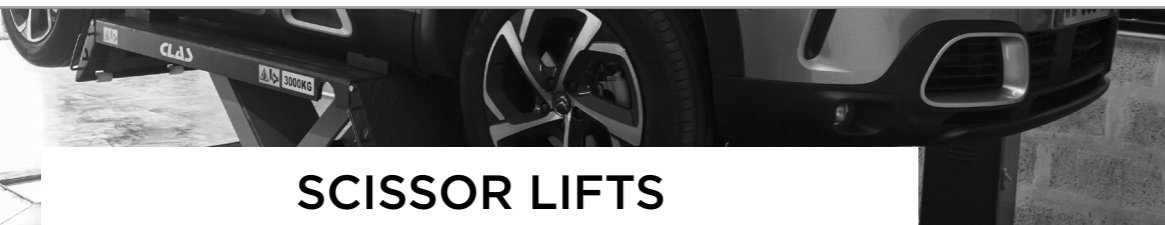


KIT OF 2 PARKING POSITION LOCKS FOR 4-POST LIFT  
PE 4103



DECK RAMP LAMP  
OE 0901





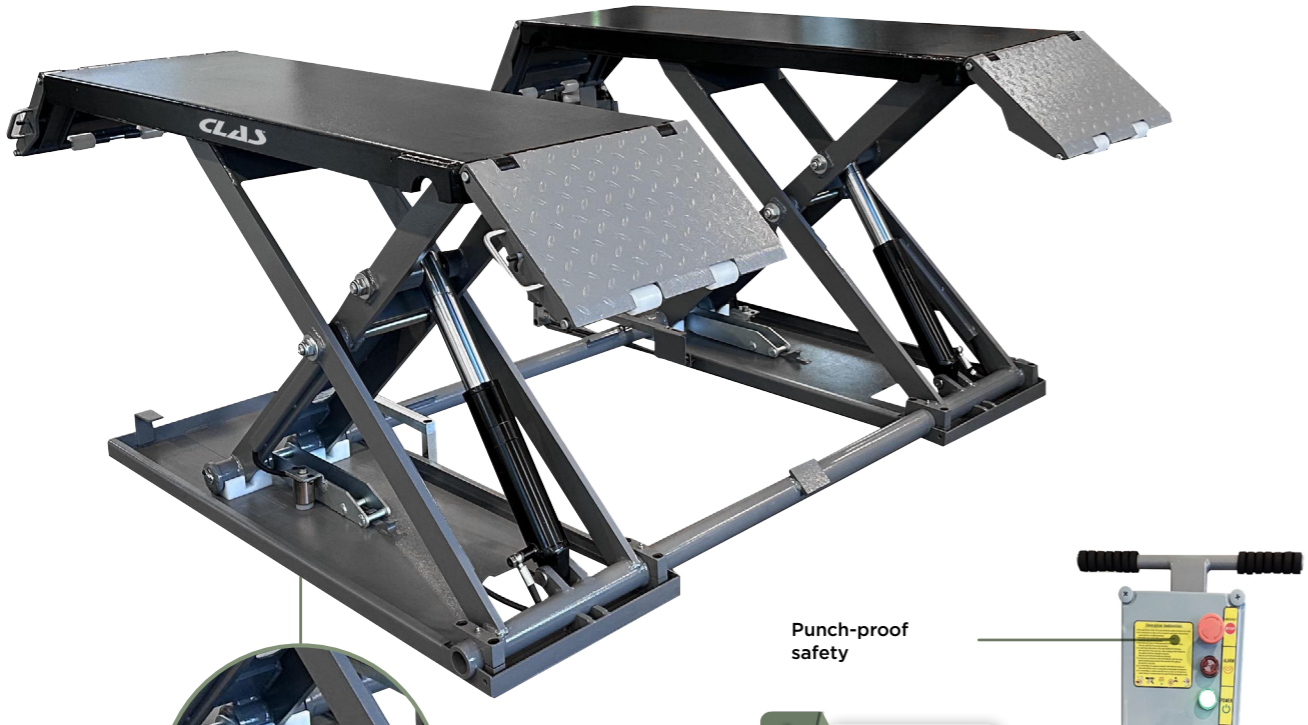
## SCISSOR LIFTS

### MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 240V 3T PE 6102M

Particularly well-suited to paint, bodywork and quick service operations.  
Easy access: low ground clearance of 115mm, lockable access ramps to extend platforms.  
Working comfort: easy to move thanks to removable wheels and drawbar. Easy storage of components on the console.

**ADVANTAGE**

Supplied with HV46 hydraulic oil and ground fixing kit



Punch-proof safety

Supplied with mobility kit  
100% electric



Easy storage of items on the control panel



115mm  
Extra flat

Max. T  
3  
1000  
115 mm  
240V  
3000 W

3T  
WARRANTY  
2

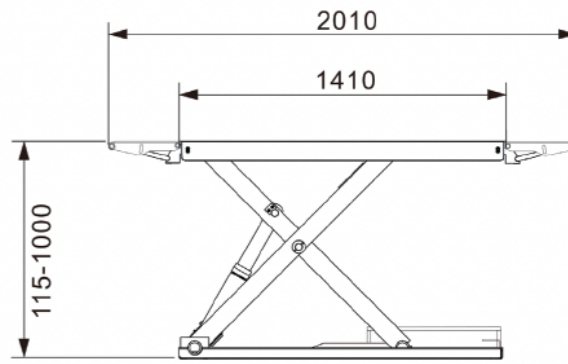
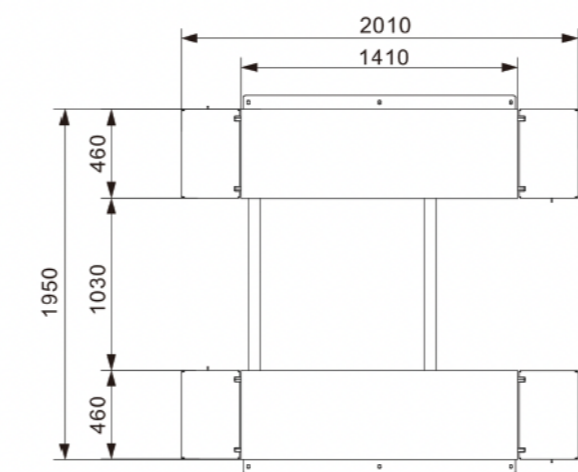
TP	SA 9953 MOBILE LIFT INSTALLATION	400 €HT
	SA 9960 LIFT LOAD TEST <4T	500 €HT
	SA 9963 UNLOADING EQUIPMENT	350 €HT



Access ramp with locking mechanism for extending platforms  
Anti-crushing safety feature with intermediate stop 20 cm above the floor and alarm



Flash to see the full description!







## EXTRA LOW PROFILE SCISSOR LIFT AUXILIARY LIFT 400V 5T ON-GROUND

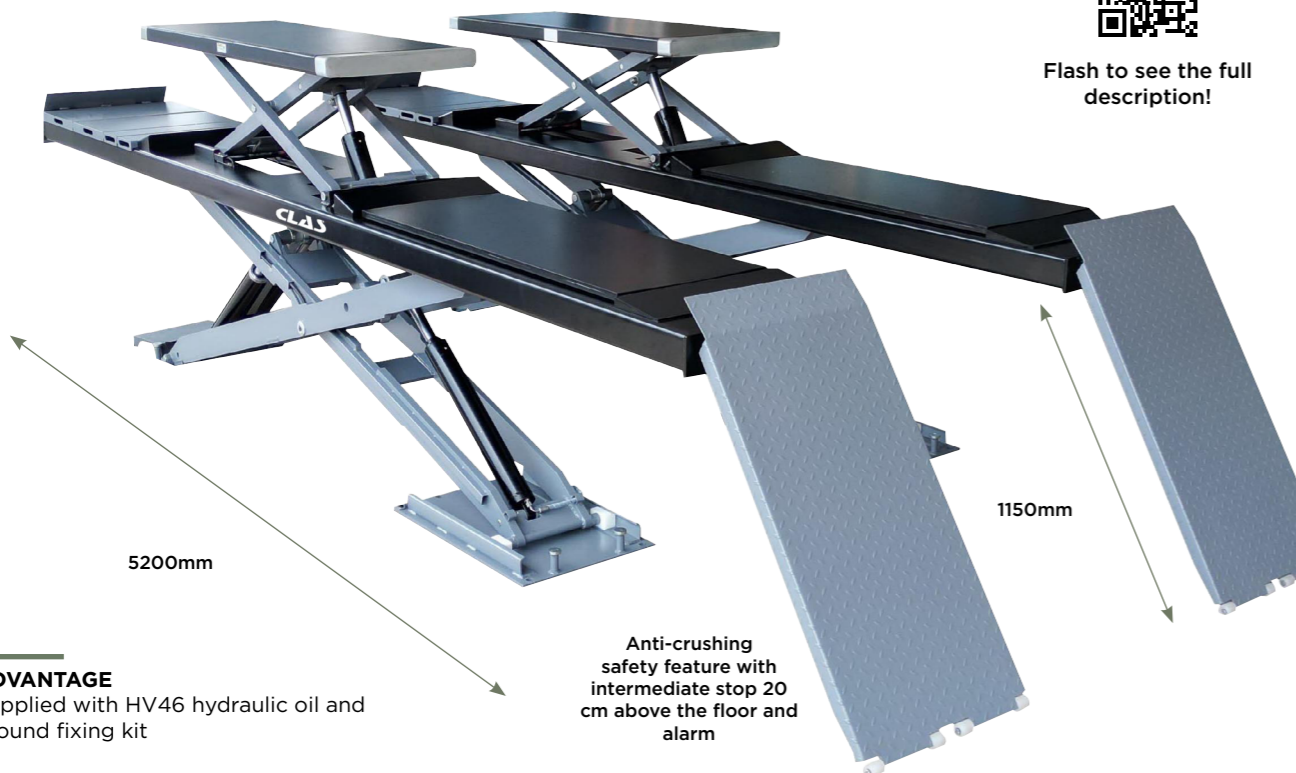
PE 6250T

Particularly suitable for technical inspections, geometries and repairs.  
For installation on light and heavy-duty vehicles.  
Work comfort: quick and easy vehicle mounting on the extra-low 140mm lift.  
Maximum safety: mechanical safety rack on main and auxiliary scissors to stabilize position.  
Auxiliary lift capacity 4T with 2 galvanized extensions.  
The secondary auxiliary cylinder is chrome-plated for enhanced durability.  
Pneumatically locked swing plates.  
Supplied with 2 swivel plates.  
Equipped with rails for optional lifting crossbar. PE 7100

Low ground clearance: 140mm



Flash to see the full description!



**ADVANTAGE**  
Supplied with HV46 hydraulic oil and ground fixing kit



Rack safety

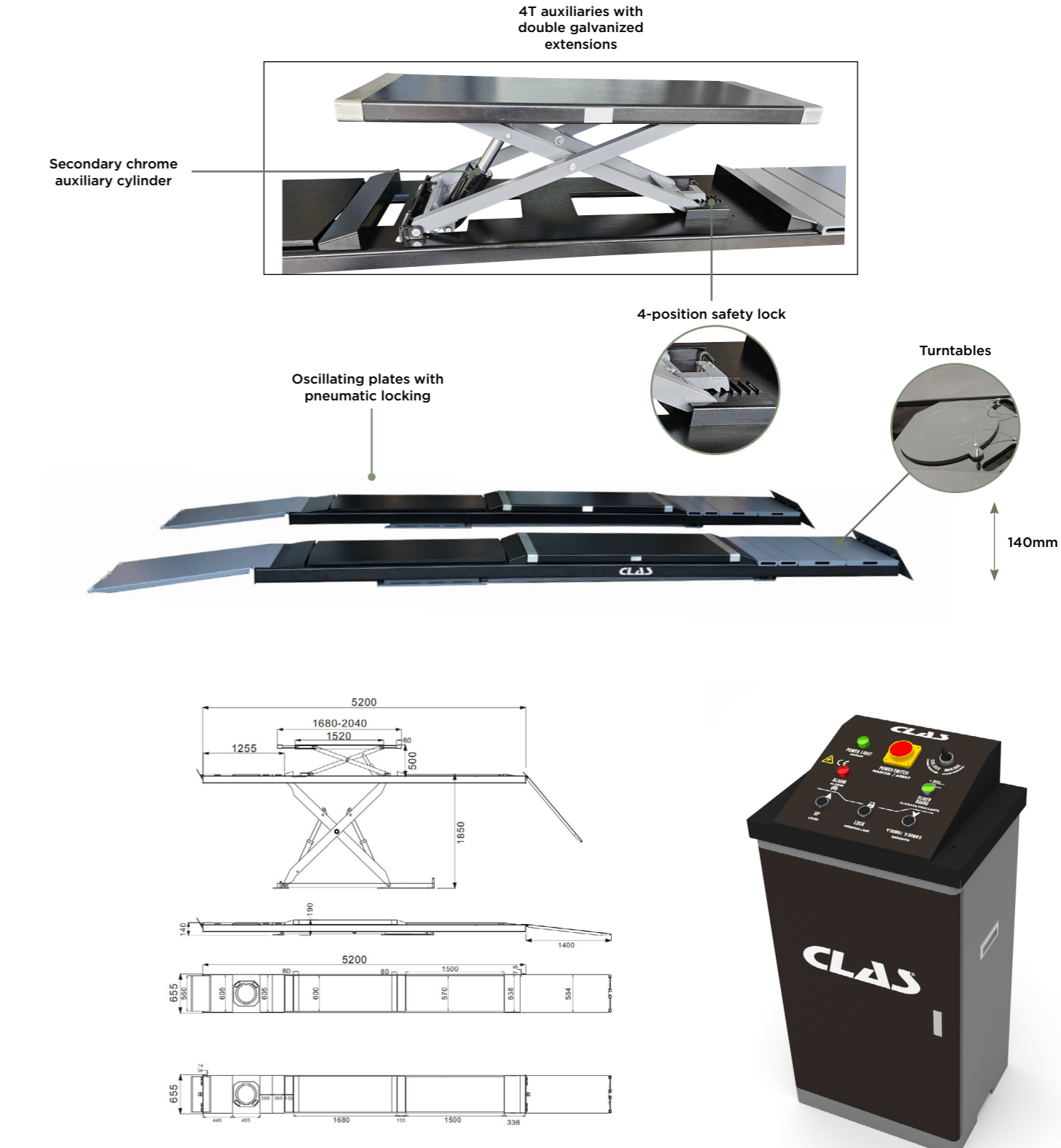
Features:

- lifting height: 140-1850mm
- track width/length: 655/5200mm
- total length with access ramps: 6600mm
- system synchronization: photo cell
- control panel
- drive power: 3kW
- drive voltage: (3 phases + Neutral) 400V/50Hz
- air supply required 6-8 bar.
- oscillating plates pneumatic locking
- 2 extra-flat turntables included
- epoxy paint
- emergency lowering system in case of power failure
- intermediate stop 20 cm above ground for user safety and anti-crushing audible signal



TP  
SA 9954 SCISSOR LIFT INSTALLATION >4T  
SA 9961 LIFT LOAD TEST >=4T  
SA 9963 UNLOADING EQUIPMENT

5T  
2 WARRANTY



**TO CONSIDER! <sup>TN</sup>**

DECK RAMP LAMP <sup>NEW</sup> OE 0901

HYDRO-PNEUMATIC ROLLING JACK 3T PE 7100

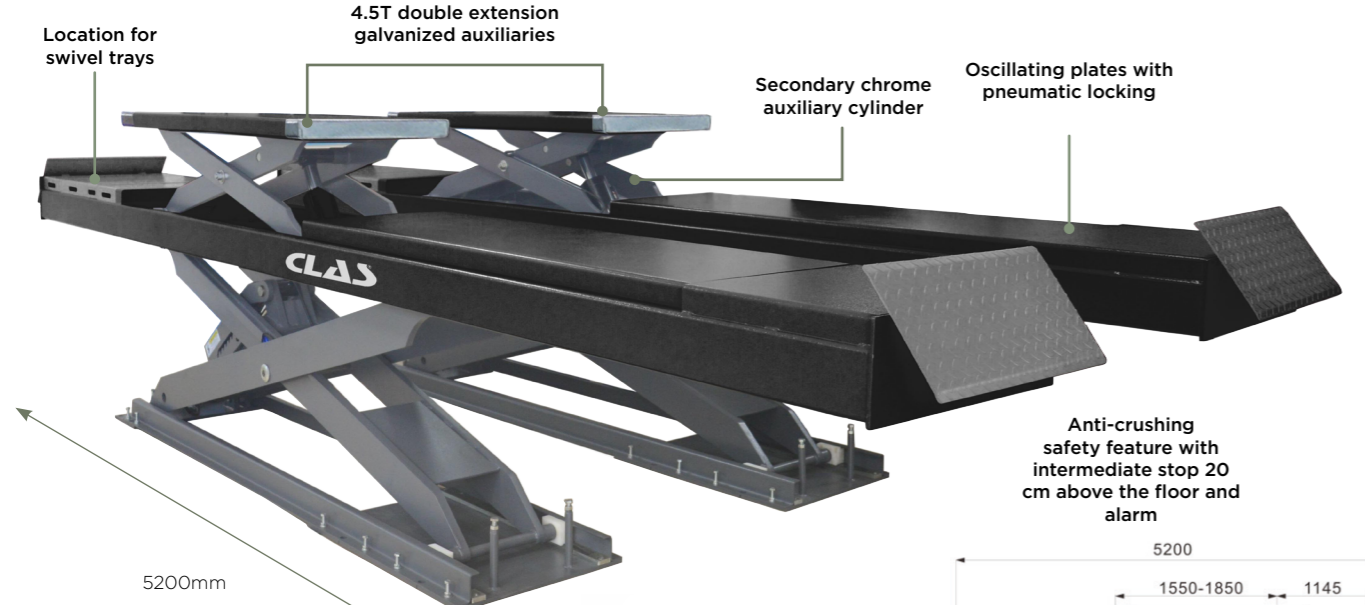


TE

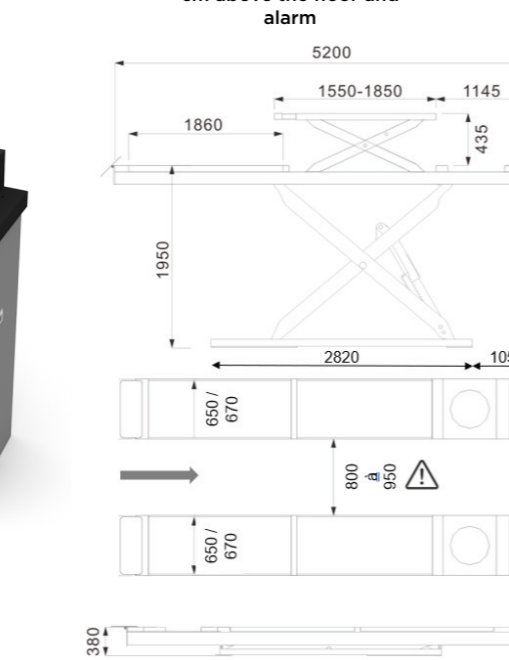
EXTRA LOW PROFILE SCISSOR LIFT 5.5T  
AUXILIARY LIFT 4.5T IN-GROUND

PE 6351T

Particularly suitable for technical inspection, geometry and repair.  
Flush-mounted for light and heavy-duty vehicles.  
Maximum safety: mechanical safety rack on main and auxiliary scissos for position stabilization.  
Auxiliary lift capacity 4.5T with 2 galvanized extensions.  
The secondary auxiliary cylinder is chrome-plated for enhanced durability.  
Oscillating plates with pneumatic locking.  
Equipped with rails for optional lifting crossbar. PE 7100

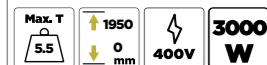


Flash to see the full description!



## Specifications:

- lift height: 0-1980mm
- track width/length: 690/5200mm
- system synchronization: photo cell
- control panel
- drive power: 3kw
- drive voltage: (3 ~) 400V/50 V/Hz
- air supply required 6-8 bar.
- oscillating plate pneumatic locking
- epoxy paint
- emergency lowering system in case of power failure
- intermediate stop 20 cm above ground for operator safety and anti-crushing audible signal



## ADVANTAGE

Supplied with HV46 hydraulic oil and ground fixing kit

## PAIR OF SWIVEL TRAYS

PE 0104



## HYDROSTATIC ROLLING JACK 3T

PE 7100



TN

SA 9954 SCISSOR LIFT INSTALLATION >4T  
SA 9961 LIFT LOAD TEST >4T  
SA 9963 UNLOADING EQUIPMENT



5.5T

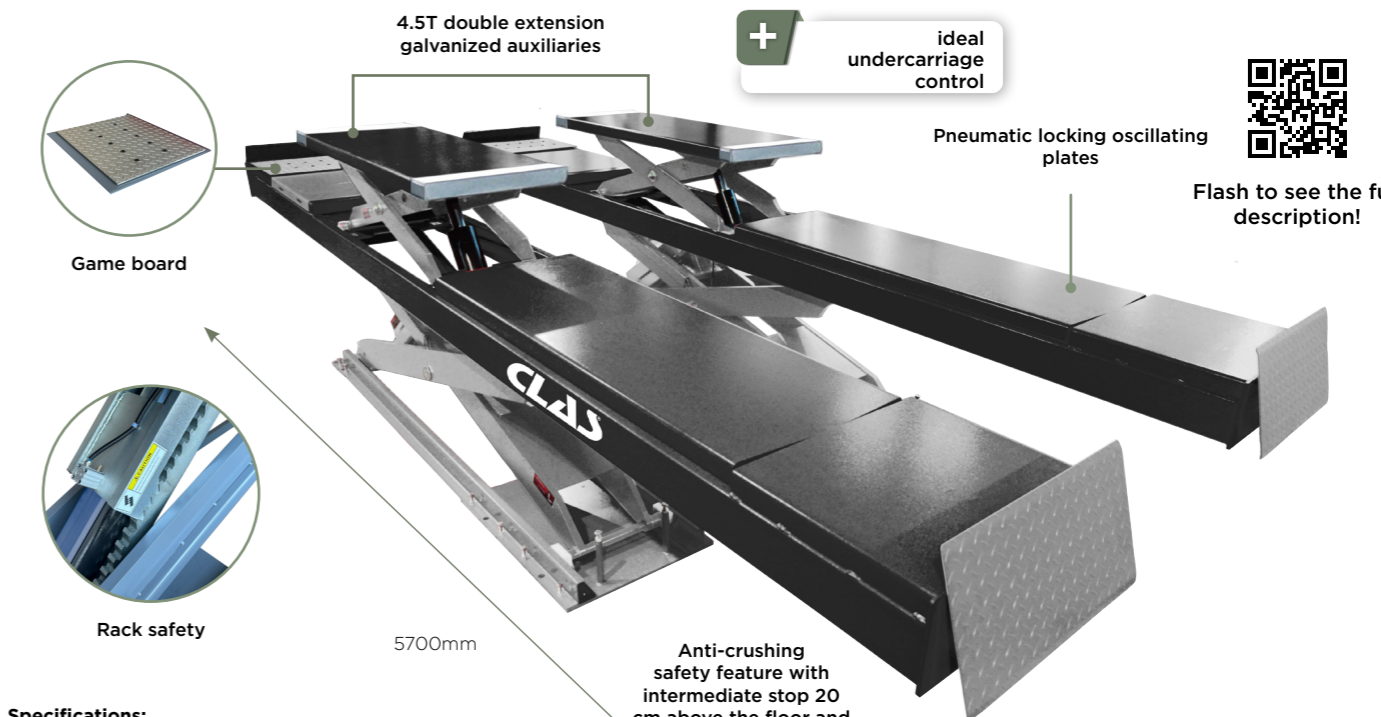


TE

FOR GEOMETRY AND  
TECHNICAL INSPECTIONSCISSOR LIFT 5.5T AUXILIARY LIFT 4.5T TECH  
CONTROL IN-GROUND

PE 6352T

Particularly suitable for technical inspections, geometries and repairs.  
Flush-mount for light and heavy-duty vehicles.  
Maximum safety: mechanical safety rack on main and auxiliary scissos to stabilize position.  
Auxiliary lift capacity 4.5T with 2 galvanized extensions.  
The secondary auxiliary cylinder is chrome-plated for extra durability.  
Supplied with 2 pneumatically locked oscillating plates and 2 12-movement play plates.  
Supplied with 1 LCD screen console and a radio remote control to set the play plates in motion.  
Equipped with rails for optional lifting crossbar. PE 7100



## Specifications:

- lifting height: 0-1950mm
- track width/length: 690/5700mm
- system synchronization: photo cell
- control panel
- drive power: 3kw
- drive voltage: (3 ~) 400V/50 V/Hz
- air supply required 6-8 bar.
- pneumatic oscillating plates
- epoxy paint
- emergency lowering system in case of power failure
- intermediate stop 20 cm above ground for operator safety and anti-crushing audible signal



## PAIR OF SWIVEL TRAYS

PE 0104



## HYDROSTATIC ROLLING JACK 3T

PE 7100



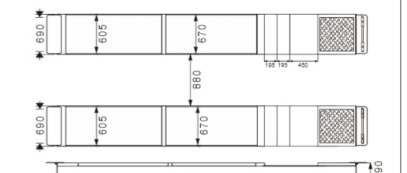
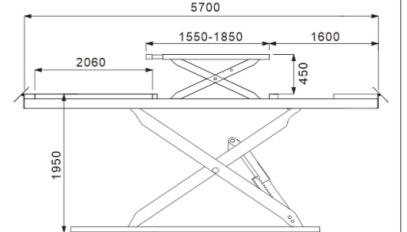
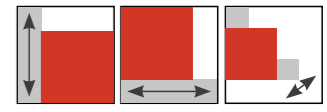
## NOTE

Installation and commissioning, please contact us. Under the warranty, installation and commissioning must be carried out by a professional.  
Transport costs not included.



Radio remote control for moving game boards

- 12 pneumatic movements of the game plates.
- Independent use of the left and right plates.
- 3 possible speed levels.

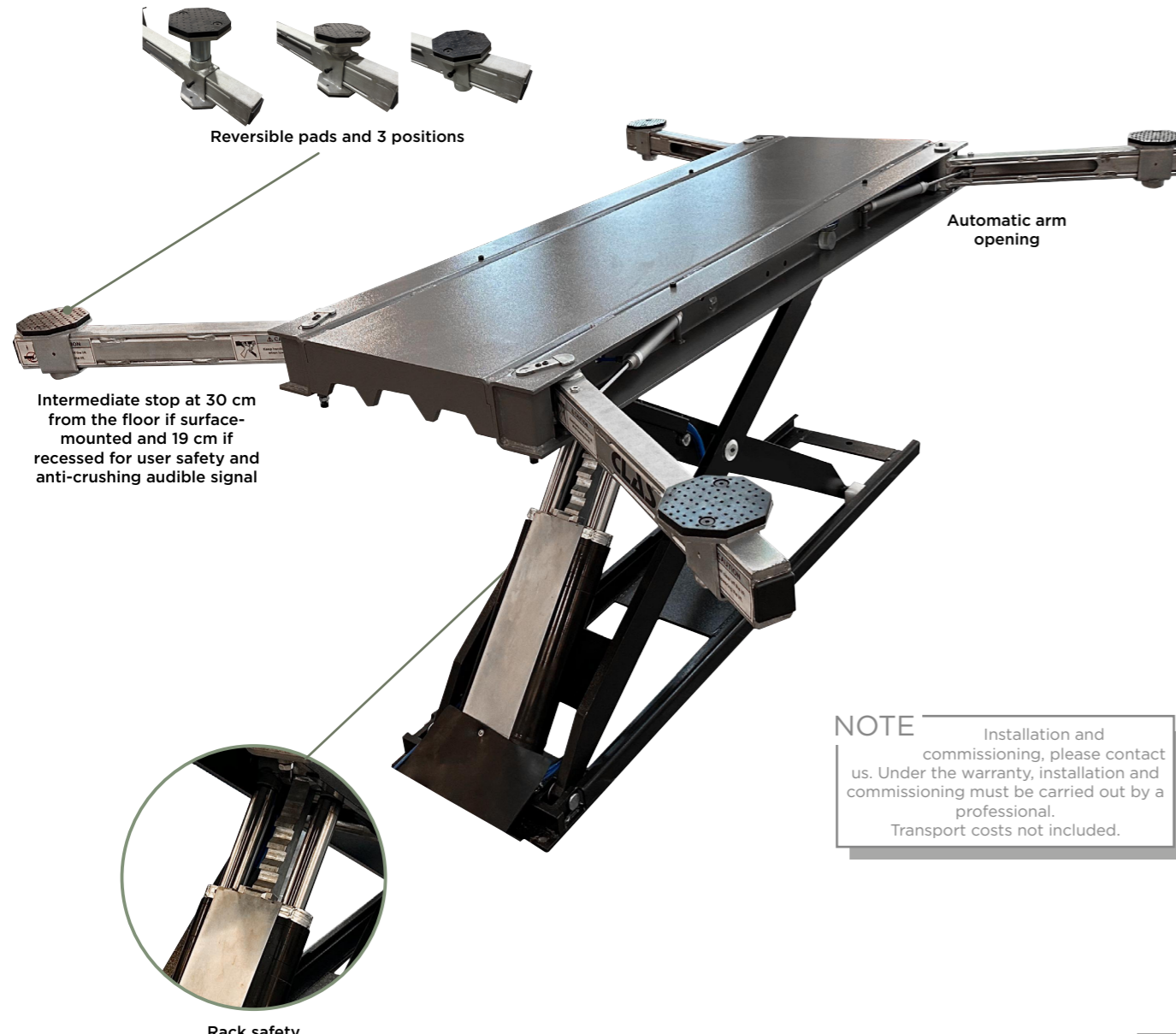


5.5T



BODY REPAIR LIFT TABLE DUAL CYLINDER 400V  
3T ON/IN-GROUND

PE 8101T



## NOTE

Installation and commissioning, please contact us. Under the warranty, installation and commissioning must be carried out by a professional. Transport costs not included.

TP

SA 9950 2-COLUMN POST LIFT/SMALL SCISSOR/LIFTING TABLE  
INSTALLATION <4T

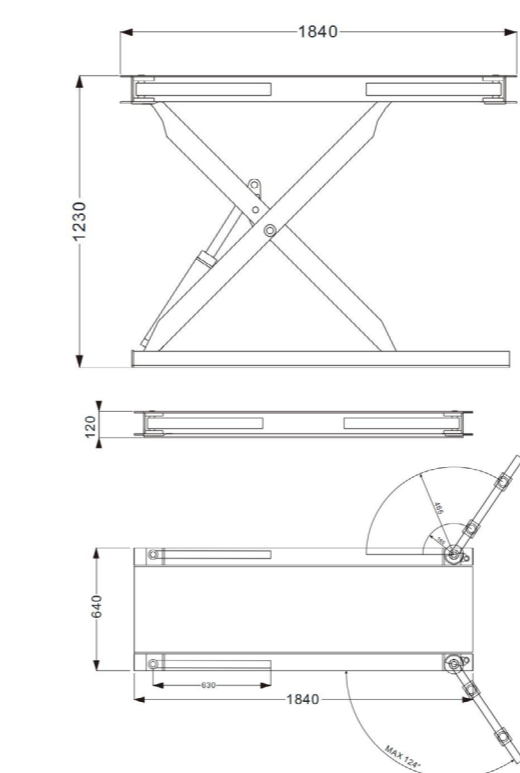
SA 9960 LIFT LOAD TEST <4T

SA 9963 UNLOADING EQUIPMENT

Lifting table for surface mounting or recessed installation, selection via micro-switch on the console. Preparation table under the body for bodywork, allows the vehicle to be lifted to the desired height for an ergonomic working position, preventing musculoskeletal disorders. Ideal for minor dent removal, work on the underbody, sanding, painting, etc. Surface-mounted or built-in, electro-hydraulic operation. Pneumatic arm opening and closing. Reversible pads stored on the console.



Flash to see the full description!



Choice of flush mounting with micro-switch in the console



## Specifications:

- lifting height: 120-1230mm
- tray height: 120mm
- closed dimension: L. 1840xl. 640mm
- max. open dimension l 1837mm
- control panel
- drive power: 3kw
- drive voltage: (3 ~) 400V/50 V/Hz
- air supply 6-8bar
- double-cylinder version, with mechanical position-holding safety device (rack)
- 124° opening of 4 arms with reversible buffers
- Epoxy paint
- emergency lowering system in case of power failure
- intermediate stop at 30 cm from the floor if free-standing and 19 cm if built-in, for user safety and anti-crushing audible signal



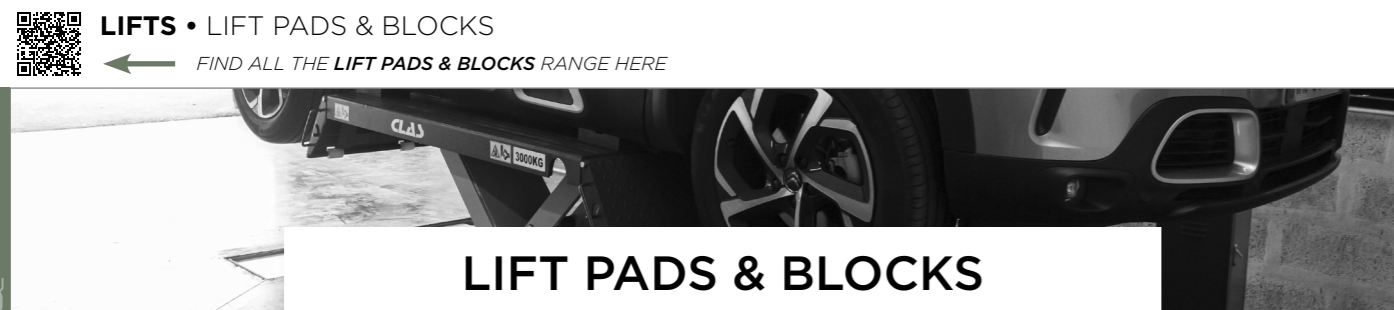
3T

2  
WARRANTY

TE



25



## LIFT PADS & BLOCKS

SBR rubber 80° SHORE A  
Sold in multiples of 4 only

Detailed diagrams and dimensions at [clas.com](http://clas.com)

TN

DESIGNATION	REF	Ø internal	Ø external	Compatibility
ROUND RUBBER PAD Ø160x28mm	EG 1135	Øext. 160mm Øint. 153mm Height 28mm	Øext. 160mm Øint. 153mm Height 28mm	Compatible with Koni, Romerico, Car-o-Liner
ROUND RUBBER PAD Ø120x26mm	EG 1139	111 mm	120 mm	Ravaglioli compatible
ROUND RUBBER PAD Ø98x21mm	EG 1140	85 mm	98 mm	Ravaglioli, Sirio, Space compatible
ROUND RUBBER PAD Ø124x26mm	EG 1141	108 mm	124 mm	ATH, Ravaglioli, Werther compatible
ROUND RUBBER PAD Ø143x25mm	EG 1142	116 mm	143 mm	OMCN compatible
ROUND RUBBER PAD Ø147x26mm	EG 1144	136 mm	147 mm	Ravaglioli compatible
ROUND RUBBER PAD Ø140x27mm	EG 1145	133 mm	140 mm	OMCN compatible
REINFORCED ROUND RUBBER PAD (2 METALLIC WASHERS) Ø120x32mm	EG 1146	108 mm	120 mm	Compatible with Clas, Launch, Twin Busch, RP Tools
REINFORCED ROUND RUBBER PAD (METALLIC PLATE) Ø125x24mm	EG 1147	120 mm	125 mm	Compatible Nussbaum, AMI
ROUND RUBBER PAD Ø130x10mm	EG 1148	125 mm	130 mm	Ravaglioli, Siro, Space compatible
ROUND RUBBER PAD Ø150x10mm	EG 1149	130 mm	150 mm	Ravaglioli compatible
REINFORCED ROUND RUBBER PAD (1 METALLIC WASHER) Ø120x4mm	EG 1150	110 mm	120 mm	Compatible with ATH, Hofmann, Hermann, JAB Becker
REINFORCED ROUND RUBBER PAD (METALLIC PLATE) Ø120x22mm	EG 1151	113 mm	120 mm	MAHA-compatible
REINFORCED ROUND RUBBER PAD (METALLIC PLATE) Ø125x26mm	EG 1152	120 mm	125 mm	SLIFT, IME compatible
ROUND RUBBER PAD Ø123x22mm	EG 1163	90.5 mm	112 mm	Rotary-compatible

SBR rubber 80° SHORE A  
Sold in multiples of 4 only

Detailed diagrams and dimensions at [clas.com](http://clas.com)

Libellés	Ref.
	RECTANGULAR RUBBER PAD 160x120x20mm EG 1138
	RECTANGULAR RUBBER PAD 160x120x30mm EG 1137
	RECTANGULAR RUBBER PAD 160x120x60mm EG 1136
	RECTANGULAR RUBBER PAD 160x120x115mm EG 1143
	POLYETHYLENE PAD RECTANGULAR 240x150x53mm EG 1174
	RECTANGULAR POLYETHYLENE PAD 400x150x53mm EG 1173
	RECTANGULAR POLYETHYLENE PAD 240x150x110mm EG 1172
	PAD FIAT 500E/500X/JEEP RENEGADE Ø100 X H.55 EG 1154
	TESLA S.X.3.Y RUBBER PAD EG 1171
	RUBBER PAD 128 x77 mm LOW PROFILE METAL REHAUSSE EG 1158

Sold in multiples of 2 only

Libellés	Ref.
	LV BLOCK EG 0607





**1 SPEED 240V**

AUTOMATIC TIRE CHANGER 10"-24" 1 SPEED SYSTEM 240V

DM 1522

Automatic tire changer with 1-speed plate and mounting aid (assistance arm). Specially designed for effortless mounting and demounting of all passenger car, commercial vehicle and 4x4 tires. Equipped with articulated roller, disc and shoe devices, this assistance arm will enable you to replace even the most recalcitrant tires.



Flash to see the full description!

Ideal for Run Flat or low-profile tires

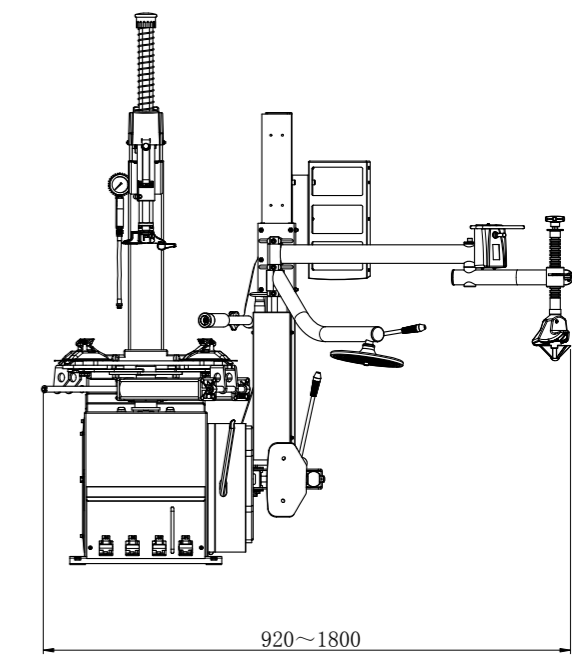
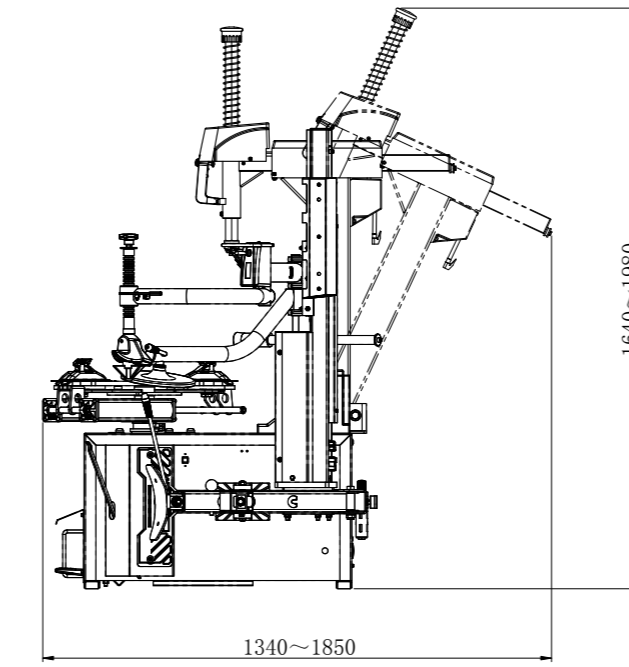
**2 SPEEDS 400V**

AUTOMATIC TIRE CHANGER 10"-24" 2 SPEED SYSTEM 400V

DM 1501



Flash to see the full description!



## Comes with:

- SA8902: 5 protective soles for steel heads
- SA8903: 5 protective clips for steel heads
- SA8904: 1scraper blade guard
- SA8906: set of 4 aluminum rim protectors
- 1 tire changer with aluminum rim protection

## Specifications:

- horizontal arm on roller for easy movement
- inflator with pressure gauge
- maximum tire diameter: 1180mm
- max. tire width: 3 to 12 inches
- arched platform with anti-pinch safety device
- outside rim diameter: 10 to 21 inches
- inner rim diameter: 12 to 24 inches
- 1 speed without switch: rotation speed 1: 6.5 rpm
- ergonomic, intuitive pedals
- 2-position adjustable bead breaker shovel
- operating pressure: 8-10bar
- air cleaner and oil lubricator
- tubeless inflation safety valve: 3.5bar
- noise level < 70dB
- power supply: 240V
- power: 0.75kW
- bead breaker power: 2500kg
- tire changer weight: 315kg
- dimensions: 1850x1800x1980mm

## TN DUAL HEAD QUICK FASTENING CONNECTION FOR ALU/STEEL

DM 1102

Steel and plastic heads can be interchanged without tools, thanks to the threaded ring retaining system.

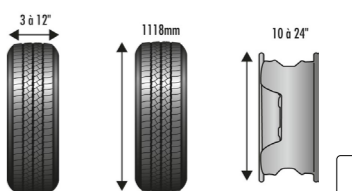


NO WARRANTY

## NOTE

Please consult us for installation and commissioning.  
Under warranty, installation and commissioning must be carried out by a professional.

SA 991 THE TIRE CHANGER SET-UP





## TIRE CHANGER WITH LEVERLESS 13-28" 2 SPEED SYSTEM 400V

DM 1900

Automatic 2-speed flatbed tire changer with mounting aid (assistance arm) + pneumatic assistance on leverless stem.

Specially designed for effortless mounting and demounting of all passenger car, commercial vehicle and 4x4 tires.

Equipped with the leverless doigt, this device eliminates the exercise lever for greater working comfort, and prevents RSI (Musculoskeletal Disorders).



Supplied with:

- SA8902: 5 protective pads for steel heads
- SA8903: 5 protective clips for steel heads
- SA8904: 1 protection shovel stripper
- SA8906: set of 4 aluminum rim protectors
- 1 tire changer with aluminum rim protector



Flash to see the full description!



Effortless



Finger leverless

**Specifications:**

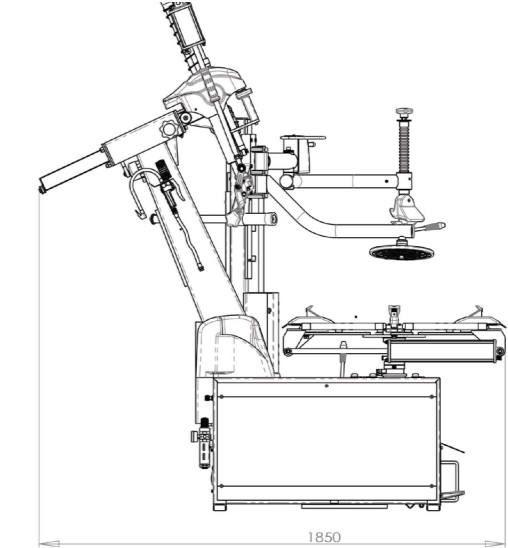
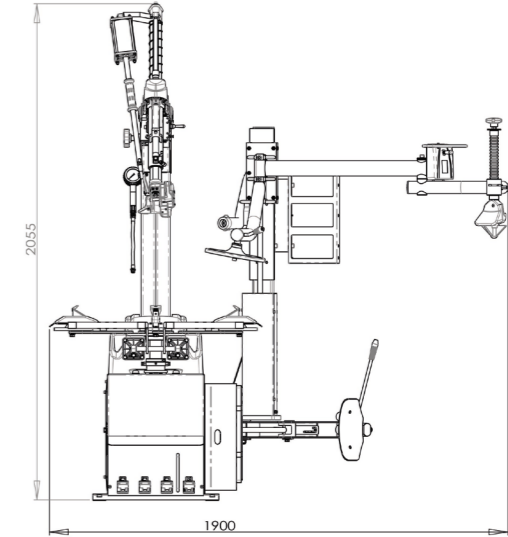
- horizontal arm moving on roller for easy translation
- jib equipped with a leverless pneumatic finger
- inflator with pressure gauge
- maximum tire diameter: 1100mm
- max. tire width: 3 to 14 inches
- arched platform with anti-pinch safety device
- outer rim diameter: 13 to 24 inches
- inner rim diameter: 15 to 28 inches
- 2 speeds without switch:
  - rotation speed 1: 6.5 rpm
  - rotation speed 2: 13 rpm
- ergonomic, intuitive pedals
- telescopic, 4-position adjustable take-off scoop (2 open, 2 deep) with double-acting cylinder
- operating pressure: 8-10bar
- air cleaner and oil lubricator
- tubeless inflation safety valve: 3.5bar
- noise < 70dB
- power supply: 400V-50Hz
- power: 0.85-1.1kW
- bead breaker power: 2800kg
- dimensions: 1900x1580x2000mm

**NOTE**

Please consult us for installation and commissioning.  
Under warranty, installation and commissioning must be carried out by a professional.

TP

SA 9911 THE TIRE CHANGER SET-UP



AUTOMATIC TIRE CHANGER  
LEVER-WITHOUT PNEUMATIC FINGER

DM 3000

Automatic tire-changer with chuck plate and arm that can be used either leverless or with a tire-changer lever  
2-speed inverter motor for greater speed, safety and reliability.

The bead-pressure arm automatically returns to its resting position at the end of work, so the operator doesn't have to change position during operation.

Ultra-fast wheel locking system with cones and clamps.

2 bead breaker discs not aligned with the central rim hole for better, faster penetration and immediate tire detachment.  
The 2 bead breaker discs make bead breaking quick, easy and risk-free. It's also perfect for bead cutting operations and positioning the bead in its seat. Ideal for all types of tire, from soft to run-flat.

The bead breaker disc can be released and tilted to change the bead angle and increase rim penetration. Highly effective on soft tires.  
The new bead-breaker assembly has been designed using a new construction concept that eliminates flex and play, thanks to a combination of levers that eliminate the need for adjustments, while at the same time increasing reliability.

The 3 take-off positions allow work on wheels from 12 to 34 inches (12-30, 14-32 and 16-34).  
The upper disc is brought to rest by an automatic lever, allowing the operator to work in peace and quiet.

Pneumatically-operated double arm.

Specifically designed for effortless mounting and demounting of all passenger car, commercial vehicle and 4x4 tires.

An ultra-complete, easy-to-use machine.



Flash to see the full description!



Height of the pneumatic cylinder position adjustable by the locking knob



Unblocking by expansion with the rocker lever



400V  
1100W  
395KG



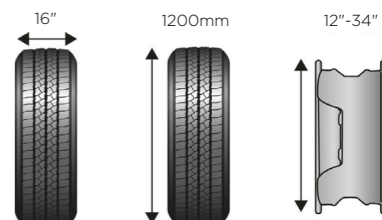
Supplied with :

- heel-lifting lever
- plastic lever
- set of plastic inserts for assembly tool
- plastic protectors for centering cone
- rubber protectors for chuck and drive shaft
- plastic cone diameter 70mm
- reduction ring for chuck
- wDK heel press vice
- set of rubber protectors
- wrench for quick-release
- cleaning brush
- gr.lubricator+filter+pressure regulator
- spare O-rings for locking system.

WITHOUT  
REMOVAL  
WITH LEVERWITH  
FINGER  
TYRE

## NOTE

Please consult us for installation and commissioning.  
Under warranty, installation and commissioning must be carried out by a professional.



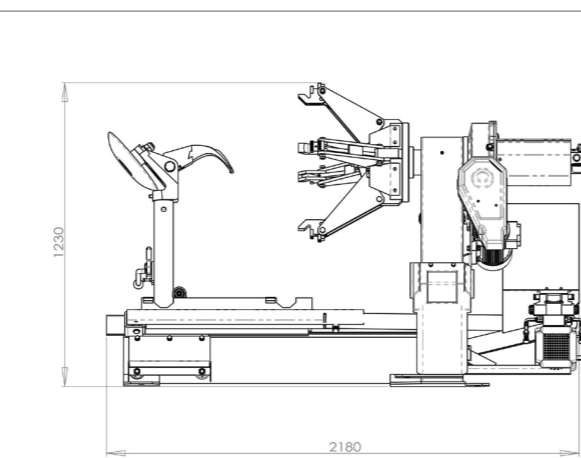
2  
WARRANTY



## HGV TIRE CHANGER 14"-26" 400V

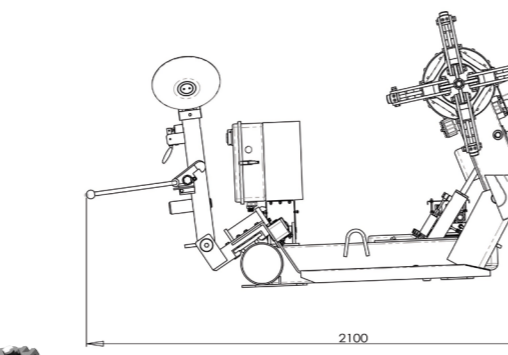
DM 8000

Truck, coach and farm machinery tire changer for tubeless and tube-fitted tires.



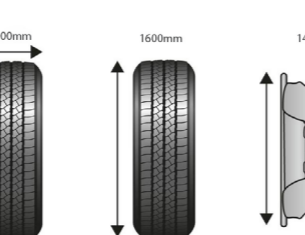
Flash to see the full description!

+ Easy to use



## Specifications:

- cover diameter: 14 to 26 inches
- maximum wheel diameter: 1600mm
- maximum width: 1000mm
- 1.5KW 400V/3PH-50Hz hydraulic motor
- remote electric control
- operating pressure: 130-150bar
- noise < 75 dB
- power supply: 400V-50Hz
- weight: 56kg
- dimensions: 2100 x 1650 x 930mm
- delivered assembled in crate



SA 9911 THE TIRE CHANGER SET-UP

TP



## WHEEL LIFTER FOR TIRE CHANGER

DM 0000

Accessory for DM 1501/DM 1522/DM 2000/DM 0500BL/DM 1900/DM 0600BL

This assistant, compatible with the majority of tire changers on the market, will enable you to work quickly and effortlessly.

Thanks to its foot-operated pneumatic control, you can lift and rotate the wheel horizontally to position it on the tire changer table. As a result, the operation of placing the wheel on the table is completed quickly and with a minimum of physical effort, thus limiting the risk of MSD (musculoskeletal disorders).

+ No effort



Flash to see the full description!



## Specifications:

- max load: 70kg
- max lifting height: 780mm
- platform width: 305mm



## ROLL PLATFORM FOR BEAD BREAKER

DM 0200

Accessory for DM 2000/DM 1000/DM 1500/DM 0500BL/DM 0550BL/DM 1050/DM 1020/DM 1250/DM 1520/DM 1501/DM 1521/DM 0500BLP/DM 2000P/DM 0600BL/DM 1900

Facilitates wheel rotation during bead breaking. Attaches to the ground at the level of the bead loosener shovel.



TN



## DUAL HEAD QUICK FASTENING CONNECTION FOR ALU/STEEL

DM 1102

Accessory for DM 1501/DM 1522/DM 0600BL/DM 1900

Steel and plastic heads can be interchanged without tools, thanks to the threaded ring retaining system.



TN

## Contents:

- female adapter for machine
- male adapter for original head
- SA1190: plastic head
- 28mm fixing pin



SA 8901 STEEL HEAD REMOVAL ASSEMBLY

SA 1183 PLASTIC HEAD







← FIND THE ALL TIRE CHANGERS RANGE HERE →

## 19I TIRE BEAD BLASTER CAR/LCV/HGV

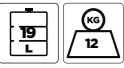
OP 0659

Allows the tire bead to be positioned on the rim before inflation.



### Specifications:

- 19I steel tank
- barrel width: 80mm
- discharge: 1.5" 1/4-turn valve
- handle in upper position
- pressure gauge 0-16bar
- safety valve 6.0bar
- operating pressure: 7.5bar
- weight: 12kg



## 18I ALUMINUM AIR BLASTER/BAZOOKA

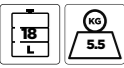
OP 0689

Allows the tire bead to be positioned on the rim before inflation.



### Specifications:

- 18L Aluminum tank
- 1 PU Nozzle length 200mm, does not damage rims
- 1 metal Nozzle length 300mm
- barrel width: 250mm
- height: 680mm
- ergonomic 45° handle
- pressure gauge 0-16bar
- 10.0bar safety valve
- operating pressure: between 6 and 8 bar
- weight: 5.5kg



## 9I+STAND ALUMINUM AIR BLASTER/BAZOOKA

OP 0699

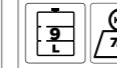
Allows the tire bead to be positioned on the rim before inflation.



### Specifications:

- 9L aluminum tank
- 1 PU nozzle, length 200mm, does not damage rims
- 1 metal nozzle, length 300mm
- pressure gauge 0-15bar
- 7.5bar safety valve
- operating pressure: 7.5bar
- weight: 7kg

SA 0699 AIR BLASTER/BAZOOKA STAND  
OP0699



## TN

## MULTI-CONTROL TOOL FOR TIRE AND OIL WEAR

ADTKEASY

### ADVANTAGE

Provide customers with a clear justification for tire replacement

With an all-new industrial design, the tester is compact and easy to use, allowing one-handed operation.

It integrates functions such as oil quality test, tire pressure test and tread wear test (accuracy 0.1 mm) at four different points. It supports comprehensive functions for TPMS tire pressure sensors, including activation, programming, learning and diagnostics.

Based on the results of several test items, it generates a comprehensive test report for delivery to customers. This triggers additional sales with supporting reports.

### NOTE

Discover our TPMS range on p.218



### Specifications:

- high-performance quad-core processor
- 6.54" IPS touchscreen
- 4 GB RAM
- 32 GB storage
- 8-megapixel rear camera.



## TE

## VALVE TPMS VENU 5 PRO 315Mhz & 433Mhz

ADTK5PRO



### Specifications:

- battery: 4-6 years
- frequency support: 315MHz / 433MHz
- adjustable installation angle: 15-30°
- certificates: CE, FCC, IC, ROHS, CP65
- pressure monitoring: 0-9Bar (0-900kpa)
- IP67 RATING
- net weight: 24g



Tire wear report





## CHOOSING THE RIGHT BALANCER

## Points to watch out for

- Use: intensive or occasional?
- Tire size?

## To consider:

it's possible to fit a wheel-lift assistant close to your machine to reduce RSI.

**Manual:** enter the offset, rim width and diameter on the keypad. Ideal for occasional use or small tire volumes.

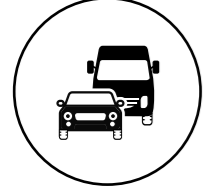
**Automatic:** rims are read and recognized



by the machine. Automatic balancers are equipped with a laser pointer to guide the positioning of the balancing weight. Ideal for tire specialists and assembly centers

## 3D screen?

The 3D screen makes work easier by displaying the weight position on the screen. Balancing information is available in real time.



All our balancers are compatible with light vehicles, commercial vehicles and motorcycles.



The electromagnetic brake stops the wheel directly in the right place, without manual adjustment.

## OUR RANGE

REF	EQ 0600BL	EQ 1000	EQ 2100
<b>Measurement of 3 parameters (offset, diameter, width)</b>	Manual	Manual	Automatic
<b>Electro-magnetic brake</b>			•
<b>Shaft diameter</b>	40 mm	40 mm	40 mm
<b>Shaft length</b>	215 mm	210 mm	210 mm
<b>LED rim lighting</b>			•
<b>Laser pointer (for weight positioning)</b>			•
<b>Wheel width</b>	1 à 20"	Max 28"	Max 28"
<b>Weight</b>	87 kg	149 kg	149 kg
<b>Connection</b>	240V	240V	240V
<b>Repairability</b>			
<b>The +</b>		<b>Multiple programs</b>	<b>Rapid response</b>



## WHEEL BALANCERS

## MANUAL MOTORIZED WHEEL BALANCER LED SCREEN

EQ 0600BL

Wheel balancer designed for dynamic or static balancing of VL-VUL-4X4 wheels. The advantage of this machine is its modern, ergonomic design. The intuitive calibration system makes work easier and improves balancing accuracy. The machine is equipped with an LED display. Semi-automatic input of offset and diameter parameters.

**B.LINE**  
BUDGET SOLUTION

Multiple programs



## NOTE

For installation and commissioning, please contact us.  
All our balancing machines are delivered factory calibrated.



Flash to see the full description!

SA 9910 BALANCER SET-UP

## Specifications:

- power supply: 240V-50Hz
- motor power: 180W
- dimensions open housing: 880x980x1420mm
- LED display
- maximum wheel weight: 65kg
- minimum rim diameter: 10 inches
- max rim diameter: 24 inches
- rim width: from 1 to 20 inches
- manual measurement of 3 parameters: offset-diameter-width
- safety housing
- rotation speed: 200 rpm
- shaft: L.210mm-Ø40mmx4mm
- compartmentalized tray for cones and weights
- 4 storage supports
- noise level <70dB
- weight: 87kg

## Features :

- automatic cycle
- multifunction keys
- static and dynamic program (2 planes) in a single run
- 6 dynamic programs and one static program
- self-calibration
- self-diagnosis: fault code
- simultaneous display of weights and mass positions
- measurement accuracy: ±1g
- display accuracy: 5g

## Supplied with:

- EQ6521BL: 4 cones from 42 to 137mm Ø40mm
- 12mm hexagonal wrench
- SA8305: rim width compass
- 100g calibration weight
- OC8034: multifunction weight clamp
- EQ6404BL: Ø40x4mm quick nut with bowl/joint/compression ring





FIND THE ALL WHEEL BALANCERS RANGE HERE

## MOTORIZED WHEEL BALANCER WITH DIGITAL DISPLAY

EQ 1000

Motorized wheel balancer with large digital display and manual measurement of all 3 parameters for fast, simple and accurate balancing of light, medium and 4x4 wheels. Balancing can be performed in dynamic or static mode, with unbalance optimization and the hidden weight program available. A large number of programs will enable you to work on any type of rim, according to the user's needs and habits. It will also be possible to work with 2 operators at the same time for greater speed, and the great length of its shaft will enable it to cover even rims with very large offsets.



Flash to see the full description!



Supplied with:  
 • EQ6521BL: 4 cones from 42 to 137mm Ø40mm  
 • 12mm hexagonal wrench  
 • SA8305: rim width compass  
 • SA8905: 50g calibration weight  
 • OC8034: multifunction weight clamp  
 • EQ6404BL: Ø40x4mm quick nut with bowl/joint/compression ring



## NOTE

For installation and commissioning, please contact us.  
 All our balancing machines are delivered factory calibrated.

TE

TP

SA 9910 BALANCER SET-UP

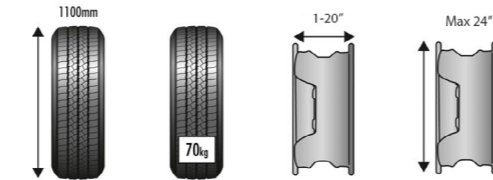
## Multiple programs

## Features :

- European software
- automatic cycle
- multifunction keys
- static and dynamic program (2 planes) in a single run
- 9 programs: 7 Alu (hidden weight)+Optimization+Static Moto
- self-calibration: 50g mass
- self-diagnosis: fault code
- multiple operator function
- simultaneous display of weights and mass positions
- measurement accuracy:  $\pm 1g$
- display accuracy: 1g/5g

## Specifications:

- power supply: 240V-50Hz
- power: 90W
- dimensions open housing: 1550x1160x1490mm
- digital display (5min standby)
- maximum wheel diameter: 1100mm
- max. wheel weight: 70kg
- max. rim diameter: 28 inches
- rim width: from 1.5 to 20 inches
- manual measurement of 3 parameters: offset-diameter-width
- safety housing with automatic start
- measuring cycle time: 7s
- rotation speed: 140 rpm
- shaft: L:210mm-Ø40mmx4mm
- compartmentalized tray for cones and masses
- 4 storage supports
- weight positioning clamp
- noise level < 69dB
- weight: 149kg



FIND THE ALL WHEEL BALANCERS RANGE HERE



## AUTOMATIC WHEEL BALANCER 3D DIGITAL DISPLAY+LASER POINTER

EQ 2100

Motorized wheel balancer with large digital display. Automatic 3-parameter measurement for quick, easy and precise balancing of LV, LCV and 4x4 wheels. Balancing can be performed in dynamic or static mode, with unbalance optimization and the hidden weight program available. A large number of programs will enable you to work on any type of rim, according to the user's needs and habits. It will also be possible to work with 2 operators at the same time for greater speed, and the long length of its shaft will enable it to cover even rims with very large offsets. For added comfort, the balancer is equipped with an electromagnetic brake that stops the wheel at the precise point to be balanced in ALS programs. A precision laser and light are automatically activated for ultra-precise bonding, with no risk of residual or wasted lead.



Flash to see the full description!

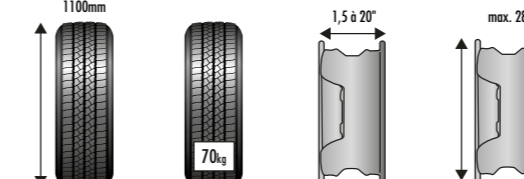
## NOTE

For installation and commissioning, please contact us.  
 All our balancing machines are delivered factory calibrated.

TE

TP

SA 9910 BALANCER SET-UP

+ Laser pointer  
Electro-magnetic brake  
Automatic rigging

Supplied with:  
 • EQ6521BL: 4 cones from 42 to 137mm Ø40mm  
 • 12mm hexagonal wrench  
 • SA8305: rim width compass  
 • SA8905: 50g calibration weight  
 • OC8034: multifunction weight clamp  
 • EQ6404BL: Ø40x4mm quick nut with bowl/joint/compression ring



## Features :

- European software
- automatic cycle
- multifunction keys
- static and dynamic program (2 planes) in a single run
- 9 programs: 7 Alu (hidden mass) +Optimization+Static Moto
- self-calibration: 50g mass
- self-diagnosis: fault code
- multiple operator function
- simultaneous display of weights and weight positions
- automatic stop on weight position with led lighting inside rim
- electromagnetic brake, lockable at will
- measurement accuracy:  $\pm 1g$
- display accuracy: 1g/5g

## Specifications:

- power supply: 240V-50Hz
- power: 90W
- dimensions open housing: 1550x1160x1490mm
- noise level < 69dB
- digital display (5min standby)
- max. wheel diameter: 1100mm
- max. wheel weight: 70kg
- max rim diameter: 28 inches
- rim width: from 1.5 to 20 inches
- automatic measurement of 3 parameters: offset-diameter-width
- laser pointer for weight positioning
- safety housing with automatic start
- measurement cycle time: 7s
- rotation speed: 140rpm
- shaft: L:210mm-Ø40mmx4mm
- compartmentalized tray for cones and masses
- 4 storage supports
- weight positioning clamp
- weight: 149kg





FIND THE ALL WHEEL BALANCERS RANGE HERE

## WHEEL LIFTER FOR WHEEL BALANCER

EQ 0000

Accessory for EQ 1000/EQ 2100/EQ 0500BL/EQ 0600BL



Flash to see the full description!

TE



No effort

## CONSIDER OUR BALANCING PACKAGES AND WHEEL LIFTS



EQ 1634

MOTORBIKE KIT+Ø14mm SHAFT+CONES Ø16-34mm+RINGS Ø16mm

Accessory for EQ 1000/EQ 2100/EQ 0600BL



OC 8034

MULTIFUNCTIONAL TIRE PLIERS



EQ 6400BL

CYLINDRICAL UNIVERSAL CENTERING PLATE Ø40mm

Accessory for EQ 1000/EQ 2100/EQ 0600BL



EQ 6404BL

QUICK NUT Ø40x4mm WITH BOWL/SEAL/RING

Accessory for EQ 0600BL/EQ 1000/EQ 2100



SA 8305

RIM WIDTH CALIPER



EQ 6521BL

4 CENTERING CONE SET Ø40mm from 40 to 137mm

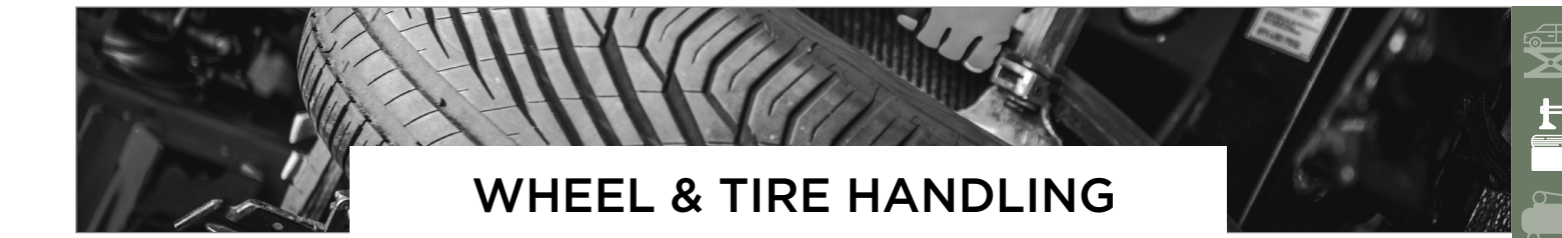
Accessory for EQ 1000/EQ 2100/EQ 0600BLa



EQ 8093

LCV CENTERING CONE Ø118-174mm+SPACER DISK Ø40mm KIT

Accessory for EQ 1000/EQ 2000/EQ 1050/EQ 2100/EQ 0600BL



## WHEEL &amp; TIRE HANDLING



FIND THE ALL WHEEL BALANCERS RANGE HERE

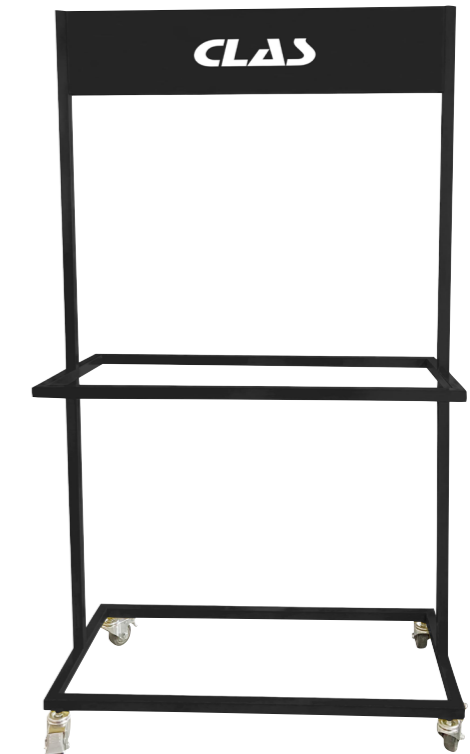
## DISPLAY TIRES

EG 0112



## Specifications:

- support for up to 10 tires
- metal
- 2 braked wheels
- floor height 760mm
- center distance 450mm
- dimensions: L.1060xL.510xH.1910mm



TN



## ELECTRIC &amp; RECHARGEABLE WHEEL LIFTER MAX. 60kg

OE 9000

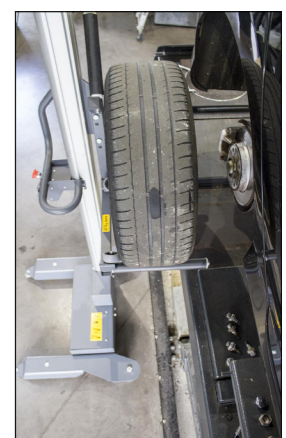
Lifts and lowers light, medium and 4x4 wheels effortlessly to vehicle height on the lift. Facilitates wheel transport in the workshop. Low center of gravity for enhanced stability.



## Specifications:

- lifting capacity: 60kg
- wheels 135/80 R13 to 295/25 R22
- max. lift height (at hub): 145cm
- lift/lower control integrated into handle
- lifting speed: 0.14m/s
- lifting system: motorized screw
- 4 swivel wheels for greater manoeuvrability
- wheel anti-fall safety device
- mushroom-type emergency stop button
- rollers for easy rotation and positioning of wheel on hub
- LED indicators: Battery charge level

Max. load capacity exceeded  
Emergency stop engaged  
High auger motor temperature  
• batteries 12V 12Ah  
• charger: 240V-AC  
• dimensions: L.725xW.800xH.1710mm



Reduces the risk of accidents  
Effortless wheel lifting





## TIRE REMOVER HGV

OM 9002



TN

The handling cart is the easiest and safest way to install and remove wheels from LCV and HGV vehicles (max 250kg).

It uses simple leverage principles to minimize physical effort for the user. The cart allows the user to use his or her body weight to push the handle down to relieve the wheel from the studs.

Easy installation and removal of truck wheel/tire assemblies  
3 roller positions for different tire sizes  
Prevents damage to wheel studs  
For all wheels from 6.5" to 24.5" (16.51cm to 62.23cm)

**Specifications:**

- arm width: 500mm
- depth: 350mm

Max. Kg  
250

## WHEEL LIFTER HGV

OH 9001



TN

Mounted on 3 swivel wheels  
Wheel lifted by hydraulic jack (max 650kg)

**Specifications:**

- length: 1161mm
- width: mini-maxi 2080x565x1500mm or 1161x565x1500mm
- ground clearance: 150mm

Max. Kg  
650

## WHEEL LIFTER HGV/PUBLIC WORKS/AGRICULTURAL

OH 9000



TN

Wheel lifted by hydraulic jack (maximum 1200kg).

**Specifications:**

- height: min.1375mm-max.2175mm
- length: 940mm
- width: min.1200mm-max.1970mm
- roller length: 500mm
- distance between rollers: min.720mm-max.1250mm
- rollers: Ø76mm
- ground clearance: 175mm
- wheel Ø capacity: min.1000mm-max.2200mm
- wheel depth: 800mm maximum
- cart wheels: 4 large PU wheels Ø145x50mm, 2 of which swivel with brakes

Max. T  
122175  
1375  
mm

## CHOOSING THE RIGHT LIFT

## Points to consider:

There are several types of compressors available, and the choice should be based on the intended use and/or the number of tools to be powered.

- Use: domestic, professional, pneumatic... ?
- Technology ?
- Motor power ?



## THE DIFFERENT TYPES OF COMPRESSORS



## PISTON AIR COMPRESSORS

Direct or coaxial drive: the head is directly powered by the engine. An economical solution for occasional use.

- Belt drive: Independent engine and compressor. Possibility of low-speed operation and soundproofed version.
- Intermittent use.

Economical, wide range of choices



## SCREW AIR COMPRESSORS

Regular use at a constant flow rate.

- Reduced mechanical strain and friction, which makes it more robust.
- Powerful and quiet.

Durable

REF	Technology	Capacity	Engine power (CV)	Pressure (bar)	Flow rate (l/min)	Use
OP 3603	piston	50 L	2	8	240	Private
OP 3600	piston	100 L	3	10	320	Complementary or mobile use
OP 3602	piston	200 L	3	10	320	Professional: 1 mechanic
OP 3604	piston	270 L	5.5	11	650	Professional: 2 to 3 mechanics
OP 3605	piston	500 L	5.5	11	600	Professional: 3 mechanics and more
OP 3612	piston	270 L	7.5	11	850	
OP 3608	piston	-	7.5	11	850	
OP 3628	piston	500 L	7.5	11	850	
OP 3629	piston	500 L	7.5	11	850	
OP 3606	piston	500 L	10	11	1182	
OP 3609	piston	-	10	11	1182	
OP 3610	vis	500 L	15	10	1500	
OP 3622	vis	500 L	10	10	1000	
OP 3611	vis	-	20	10	2000	Tire specialists & bodywork specialists



### AIR COMPRESSOR 50I 2HP

OP 3603

**Specifications:**

- coaxial drive
- volume generated: 240l/min
- 2850 rpm
- max pressure: 8bar
- motor power: 2hp-1.5kW
- power supply: mono 240V
- cast-iron group
- handling handle
- purifier pressure reducer
- quick coupling



### PISTON AIR COMPRESSORS



TE

2  
WARRANTY



### AIR COMPRESSOR 100I 3HP

OP 3600



TE

2  
WARRANTY

### AIR COMPRESSOR 200I 3HP

OP 3602



2  
WARRANTY

**Specifications:**

- belt drive
- volume generated: 320 l/min
- 1500 rpm
- max pressure: 10bar
- motor power: 3hp-2.2kW
- twin-cylinder
- power supply: mono 240V
- equipped with regulator
- visible oil level
- 1/2" connection

SA 9943 COMPRESSOR INSTALLATION



### BELT COMPRESSOR 500I 7.5HP

OP 3605

**Specifications:**

- belt drive
- dual cooling manifolds for optimum efficiency
- 1450 rpm
- volume generated: 600l/min

- max pressure: 11bar
- engine power: 5.5hp-4kW
- twin-cylinder
- power supply: tri 400V
- 3/4" connection



TE

2  
WARRANTY

### COMPRESSOR SPEED 500I 10HP

OP 3606

**Specifications:**

- belt drive
- Double cooling manifold for optimum efficiency
- 1100 rpm
- volume generated: 1182l/min

- max pressure: 11bar
- engine power: 10hp-7.5kW
- twin-cylinder
- power supply: tri 400V
- 3/4" connection



SA 9943 COMPRESSOR INSTALLATION

### AIR COMPRESSOR 270I 5.5HP

OP 3604

**Specifications:**

- slow running
- belt drive
- 1150 rpm
- volume generated: 650l/min
- max pressure: 11bar
- engine power: 5.5hp-4kW
- twin-cylinder
- power supply: tri 400V



Soundproof



SA 9943 COMPRESSOR INSTALLATION



TE

2  
WARRANTY

### AIR COMPRESSOR 500L 7.5HP

OP 3628

**Specifications:**

- slow running
- belt drive
- 1150 rpm
- volume generated: 850l/min
- max pressure: 11bar
- engine power: 7.5hp-5.5kW
- twin-cylinder
- power supply: tri 400V
- 3/4" connection



SA 9943 COMPRESSOR INSTALLATION



TE

2  
WARRANTY

### AIR COMPRESSOR 500L 7.5HP SILENCER

OP 3629

**Specifications:**

- soundproof
- slow running
- belt drive
- 1150 rpm
- volume generated: 850l/min
- max pressure: 11bar
- motor power: 7.5hp-5.5kW
- twin-cylinder
- power supply: tri 400V
- 3/4" connection



SA 9943 COMPRESSOR INSTALLATION



TE

2  
WARRANTY

### VERTICAL COMPRESSOR 270I 7.5HP

OP 3612

**Specifications:**

- belt drive
- 1150 rpm
- volume generated: 850l/min
- max pressure: 11bar
- motor power: 7.5hp-5.5kW
- twin-cylinder
- power supply: tri 400V
- 3/4" connection



SA 9943 COMPRESSOR INSTALLATION



### TO CONSIDER!

SPECIALIST SYNTHETIC OIL FOR PISTON COMPRESSORS (2L)

OP 6814



TN

NO  
WARRANTY



## SCREW AIR COMPRESSORS

The screw compressor lets you work with maximum airflow and minimum energy consumption. This solution has a long service life, and we recommend it for intensive use. The compressor has been designed for continuous operation under the most demanding conditions of use: tire-makers, multiple journeymen, extensive air networks, numerous downpipes and end connections... Particular attention has been paid to the design of this equipment in order to respond to everyday problems: low maintenance costs and ease of use.

**+** Long service life in intensive use



SA 9943 COMPRESSOR INSTALLATION

### SCREW AIR COMPRESSOR 10HP

OP 3622

**Specifications:**

- 1000 l/min
- tank capacity: 500L
- air dryer included
- max pressure: 10bar
- motor power: 10hp-7.5kW
- power supply: tri 400V
- 1/2" connection



### AIR COMPRESSOR 15HP ON TANK + DRYER

OP 3610

**Specifications:**

- 1500 l/min
- tank capacity: 500L
- air dryer included
- max pressure: 10bar
- motor power: 15hp-11kW
- power supply: tri 400V
- 3/4" connection



### AIR COMPRESSOR 20HP

OP 3611

**+** Long service life in intensive use



**Specifications:**

- 2000 l/min
- max pressure: 10bar
- motor power: 20hp-15kW
- power supply: three-phase 400V
- 1" connection



SA 9943 COMPRESSOR INSTALLATION

### SPECIAL SYNTHETIC OIL FOR SCREW COMPRESSORS (5L)

OP 6813

Oil specially designed for screw compressor lubrication.

5L can  
ISO 6743 DAJ classification  
DIN 51506 VD-L



### DRYER 900I

OP 3615

**Specifications:**

- 16 bar
- dimensions: 250x660x460mm
- weight: 24kg
- 1/2" connection



Dryer with Aluminum-Copper heat exchanger for optimal operation, with "Energy Saving" technology.

**+** Energy saving



### DRYER 1200I

OP 3616

**Specifications:**

- 16 bar
- dimensions: 250x660x460mm
- weight: 25kg
- 1/2" connection



### DRYER 2500I

OP 3617

**Specifications:**

- 16 bar
- dimensions: 250x660x460mm
- weight: 29kg
- 1" connection



SA 9943 COMPRESSOR INSTALLATION

2 WARRANTY

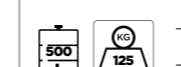
### PAINTED VERTICAL TANK 500I 11bar

OP 3613

Our tanks are fitted with safety valves and pressure gauges as standard. Sets of plugs, fittings and hoses are available on request, and should only be specified when ordering.

**Specifications:**

- capacity: 500L
- 11 bar
- dimensions: Ø 600mmxh. 2060mm
- weight: 125kg
- 1" connection



SA 9943 COMPRESSOR INSTALLATION



TE

2 WARRANTY

### RESERVOIR VERTICAL



**+** Storage in a wet environment

REF	OP 3620	OP 3621
<b>Capacity</b>	270 L	500 L
<b>Pressure (bar)</b>	11	11
<b>Diameter</b>	Ø 490mm	Ø 600mm
<b>Height (mm)</b>	1660	2060
<b>Material</b>	GALVA steel	GALVA steel
<b>Weight (kg)</b>	63.5	125

### GALVANIZED

**TO CONSIDER!**  
3/4" CONNECTION HOSE  
OP 3618



1" CONNECTION HOSE  
OP 3619



TN

2 WARRANTY



## CHOOSE YOUR AIR PIPE FITTING PROPERLY.

### Points to watch.

- air pipe material?
- air pipe diameter to suit your needs
- number of companions?
- number of downpipes wished?

TRANGE HERE are many tools that use air to operate. Air pressure that is too low considerably reduces the performance and efficiency

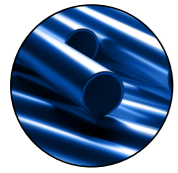


### DIFFERENT MATERIALS



#### PVC

- ⊕ Economic
- ⊖ Tricky to set up  
Weak: expansion, risk of leaking. Permanent set up (glued)



#### ALUMINUM

- ⊕ Easy to install and use  
Lightweight, adjustable size  
High mechanical resistance, durable



#### STEEL

- ⊕ Durable  
High mechanical resistance
- ⊖ Set up by a professional  
Risk of leaking screw



It's the perfect type of assembly for the workshop!

Find out more about our aluminum solutions on the following pages

### HOW TO CHOOSE

YOUR COMPRESSOR				NETWORK SIZE				CLAS SOLUTION		
Power		Air flow rate		Length & Diameter				REF		
kW	CV	l/min	m <sup>3</sup> /h	50m	100m	150m	Nb of mechanics	KR 2016	KR 3020	KR 4425
2,2	3	250	15	Ø16	Ø16	Ø20	1	•		
4	5	450	27	Ø20	Ø20	Ø20	2 - 3		•	
5,5	7,5	600	36	Ø20	Ø20	Ø25	3 et +		•	
7,5	10	800	48	Ø20	Ø25	Ø25	3 et +			•
11	15	1500	90	Ø25	Ø25	Ø32	3 et +			•
15	20	2000	120	Ø25	Ø32	Ø32	3 et +			•



## AIR PIPE AND FITTING KITS

### ALUMINUM AIR PIPE AND FITTING KIT Ø16mm L.20m 3 DOWNPIPES

KR 2016

Aluminum pipe components and technopolymer fittings make this a safe, durable system, with no risk of corrosion or pipe deformation. Economical, thanks to rapid assembly: no gluing, soldering or crimping, just plug-and-lock operation. Highly adaptable, with multiple connectors and compatibility with existing networks.

The kit can be modulated at will, at any time, and allows economic projection at any time (quotation not essential). Fixing accessories: see website.



• Recommended: 3CV compressor



### COMPOSITION

	ALUMINUM PIPE Ø16mm LENGTH 4M	10
	COMPOSITE SLEEVE Ø16mm	5
	SET OF 10 CLAMP 16mm M8	2
	COMPOSITE ELBOW 90° FOR Ø16mm	6
	EQUAL COMPOSITE TEE Ø16mm	4
	THREADED VALVE Ø16mm MALE 1/2" G	1
	SPECIAL NUT TIGHTENING WRENCH Ø16 A Ø20	1

**TO CONSIDER!**  
FAST CONNECTOR PASSAGE 6mm  
MALE 1/2"

OP 0706



TN

2

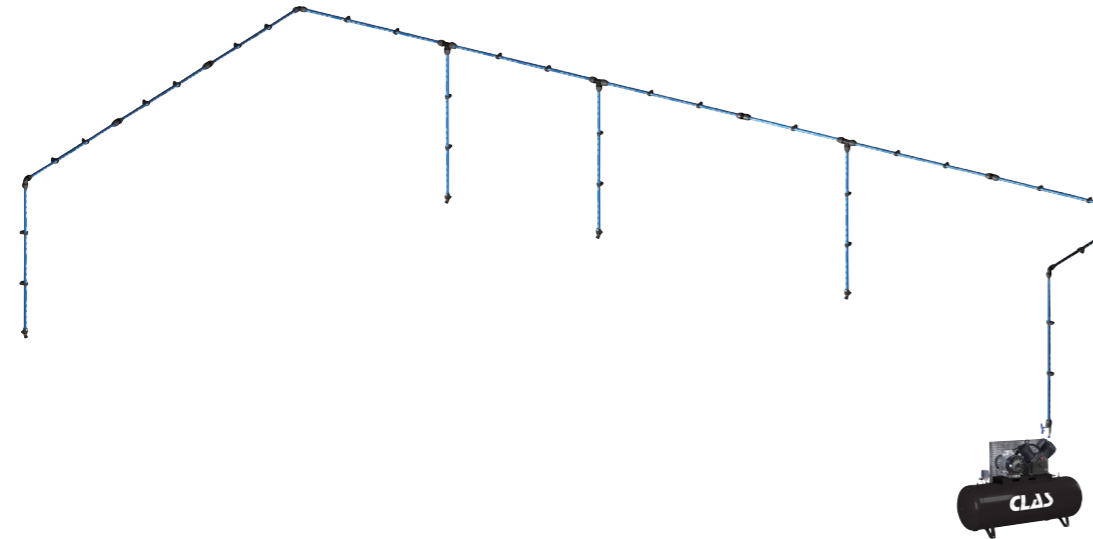
5  
WARRANTY



## ALUMINUM AIR PIPE AND FITTING KIT Ø20mm L.30m 4 DOWNPIPES

KR 3020

Aluminum pipe components and technopolymer fittings make this a safe, durable system, with no risk of corrosion or pipe deformation. Economical, thanks to rapid assembly: no gluing, soldering or crimping, just plug-and-lock operation. Highly adaptable, with multiple connectors and compatibility with existing networks.



Recommended: 5 or 7.5HP compressor

### COMPOSITION

	ALUMINIUM PIPE Ø20mm 2m BAR	15
	COMPOSITE SLEEVE Ø20mm	6
	10 CLAMP SET 20mm M8	3
	COMPOSITE ELBOW 90° FOR Ø20mm	7
	EQUAL COMPOSITE TEE Ø20mm	6



TN

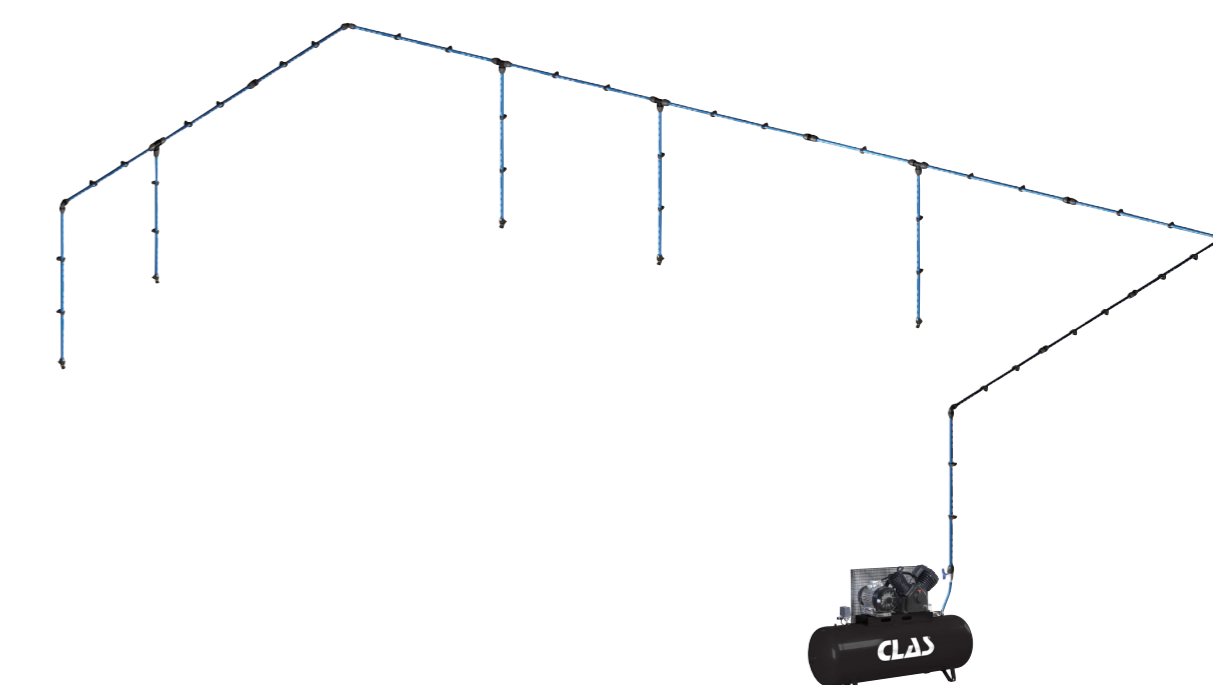
5  
WARRANTY

## ALUMINUM AIR PIPE AND FITTING KIT Ø25mm L.36m 5 DOWNPIPES

KR 4425

Aluminum pipe components and technopolymer fittings make this a safe, durable system, with no risk of corrosion or pipe deformation. Economical, thanks to rapid assembly: no gluing, soldering or crimping, just plug-and-lock operation. Highly adaptable, with multiple connectors and compatibility with existing networks.

The kit can be modulated at will, at any time, and allows economic projection at any time (quotation not essential). Fixing accessories: see website.



Recommended: 10hp or more compressor

### COMPOSITION

	ALUMINIUM PIPE Ø25mm 2m BAR	18
	ALUMINIUM PIPE Ø20mm 2m BAR	5
	COMPOSITE SLEEVE Ø25mm	9
	10 CLAMP SET 25mm M8	4
	10 CLAMP SET 20mm M8	1
	COMPOSITE ELBOW 90° FOR Ø25mm	7
	COMPOSITE TEE REDUCED ON CENTER Ø25X20	5
	EQUAL COMPOSITE TEE Ø25mm	2



5  
WARRANTY

TN

5  
WARRANTY



## AIR PIPE AND FITTING PARTS

### ALUMINUM PIPE LENGTH 4M

KR 7035	ALUMINUM PIPE Ø16mm LENGTH 4m
KR 7036	ALUMINUM PIPE Ø20mm LENGTH 4m
KR 7037	ALUMINUM PIPE Ø25mm LENGTH 4m
KR 7038	ALUMINUM PIPE Ø32mm LENGTH 4m
KR 7039	ALUMINUM PIPE Ø40mm LENGTH 4m

### CLAMP M8

KR 7009	SET OF 10 CLAMP 16mm M8
KR 7010	10 CLAMP SET 20mm M8
KR 7011	10 CLAMP SET 25mm M8
KR 7012	10 CLAMP SET 32mm M8
KR 7013	10 CLAMP SET 40mm M8

### COMPOSITE SLEEVE

KR 7014	COMPOSITE SLEEVE Ø16mm
KR 7015	COMPOSITE SLEEVE Ø20mm
KR 7016	COMPOSITE SLEEVE Ø25mm
KR 7017	COMPOSITE SLEEVE Ø32mm
KR 7018	COMPOSITE SLEEVE Ø40mm

### COMPOSITE ELBOW

KR 7004	COMPOSITE ELBOW 90° FOR Ø16mm
KR 7005	COMPOSITE ELBOW 90° FOR Ø20mm
KR 7006	COMPOSITE ELBOW 90° FOR Ø25mm
KR 7007	COMPOSITE ELBOW 90° FOR Ø32mm
KR 7008	COMPOSITE ELBOW 90° FOR Ø40mm

### COMPOSITE ELBOW 45°

KR 7000	COMPOSITE ELBOW 45° FOR Ø20mm
KR 7001	COMPOSITE ELBOW 45° FOR Ø25mm
KR 7002	COMPOSITE ELBOW 45° FOR Ø32mm
KR 7003	COMPOSITE ELBOW 45° FOR Ø40mm

### CAP

KR 7022	CAP Ø16mm
KR 7023	CAP Ø20mm
KR 7024	CAP Ø25mm
KR 7025	CAP Ø32mm
KR 7026	CAP Ø40mm



### EQUAL COMPOSITE TEE

KR 7073	EQUAL COMPOSITE TEE Ø16mm
KR 7074	EQUAL COMPOSITE TEE Ø20mm
KR 7075	EQUAL COMPOSITE TEE Ø25mm
KR 7076	EQUAL COMPOSITE TEE Ø32mm
KR 7077	EQUAL COMPOSITE TEE Ø40mm

TN



### COMPOSITE TEE REDUCED ON CENTER

KR 7063	COMPOSITE TEE REDUCED ON CENTER Ø20x16
KR 7064	COMPOSITE TEE REDUCED ON CENTER Ø25x16
KR 7065	COMPOSITE TEE REDUCED ON CENTER Ø25x20
KR 7066	COMPOSITE TEE REDUCED ON CENTER Ø32x20
KR 7067	COMPOSITE TEE REDUCED ON CENTER Ø40x20
KR 7068	COMPOSITE TEE REDUCED ON CENTER Ø40x25

TN



### COMPOSITE TUBE CONNECTOR

KR 7084	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø25x1" G
KR 7085	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø25x1/2" G
KR 7086	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø25x3/4" G
KR 7087	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø32x1" G
KR 7088	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø32x1/2" G
KR 7089	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø40x1" G
KR 7090	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø40x1/2" G
KR 7091	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø40x3/4" G
KR 7082	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø20xM1/2" G
KR 7083	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø20xM3/4" G
KR 7081	COMPOSITE TAPERED MALE THREADED STRAIGHT FITTING Ø16xM1/2" G

TN



### COMPOSITE TAPPING FLANGE FOR PIPE

KR 7043	COMPOSITE TAPPING FLANGE FOR PIPE Ø25x016
KR 7044	COMPOSITE TAPPING FLANGE FOR PIPE Ø25x020
KR 7045	COMPOSITE TAPPING FLANGE FOR PIPE Ø32x016
KR 7046	COMPOSITE TAPPING FLANGE FOR PIPE Ø32x020
KR 7047	COMPOSITE TAPPING FLANGE FOR PIPE Ø40x016
KR 7048	COMPOSITE TAPPING FLANGE FOR PIPE Ø40x020
KR 7049	COMPOSITE TAPPING FLANGE FOR PIPE Ø40x025

TN



### COMPOSITE ELBOW 45°

KR 7000	COMPOSITE ELBOW 45° FOR Ø20mm
KR 7001	COMPOSITE ELBOW 45° FOR Ø25mm
KR 7002	COMPOSITE ELBOW 45° FOR Ø32mm
KR 7003	COMPOSITE ELBOW 45° FOR Ø40mm



### CAP

KR 7022	CAP Ø16mm
KR 7023	CAP Ø20mm
KR 7024	CAP Ø25mm
KR 7025	CAP Ø32mm
KR 7026	CAP Ø40mm

TN

### WALL MOUNTING

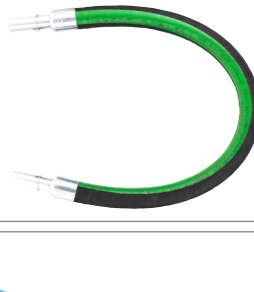
KR 7033	THREADED ALUMINUM WALL LIGHT IN-OUT-F1/2G
KR 7034	THREADED ALUMINUM WALL LIGHT IN-OUT-F3/4G
KR 7069	ALUMINUM FEMALE WALL BRACKET 1/2"X1/2" G
KR 7070	ALUMINUM FEMALE WALL BRACKET Ø20x1/2" G
KR 7071	ALUMINUM FEMALE WALL BRACKET Ø25x1/2" G
KR 7072	ALUMINUM FEMALE WALL BRACKET Ø25x3/4" G
KR 7078	ALUMINUM WALL MOUNTING 3 THREADS F1/2" G WITH 1/4" PRE-DRILL PURGE
KR 7079	ALUMINUM WALL MOUNTING 1 SUPPLY THREAD F1/2" G X2 EXITS F1/2" G WITH 1/4" PRE-DRILL PURGE
KR 7080	ALUMINUM WALL MOUNTING 1 SUPPLY THREAD F3/4" G X2 EXITS WITH 1/4" PRE-DRILL PURGE



5 WARRANTY

### FLEXIBLE LINK

KR 7030	FLEXIBLE LINK Ø25mm
KR 7031	FLEXIBLE LINK Ø32mm
KR 7032	FLEXIBLE LINK Ø40mm



TN

5 WARRANTY

### ALUMINUM DIVERSION FOR DOWNPipe

KR 7019	ALUMIN
---------	--------

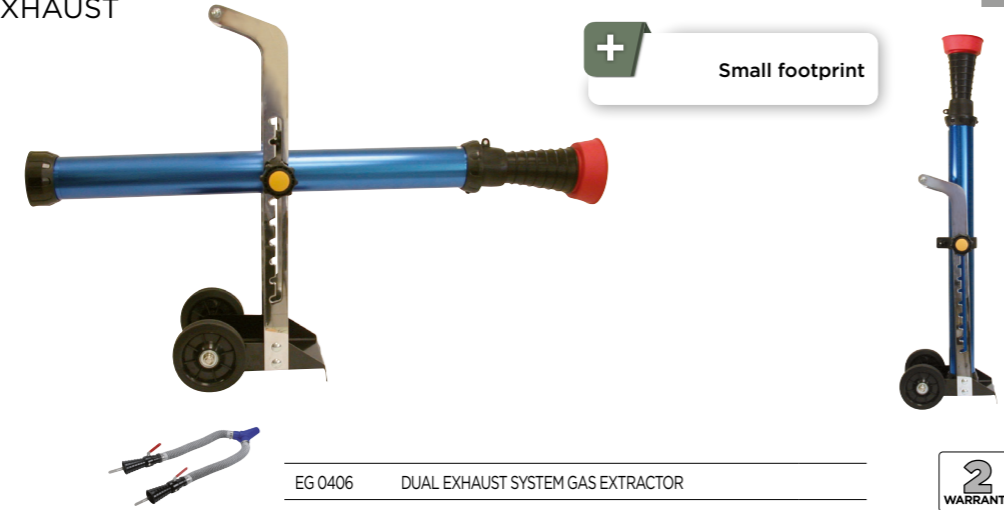




## PNEUMATIC EXHAUST GAS EXTRACTION

PNEUMATIC MOBILE GAS EXHAUST  
5m Ø75mm

EG 0405



Small footprint

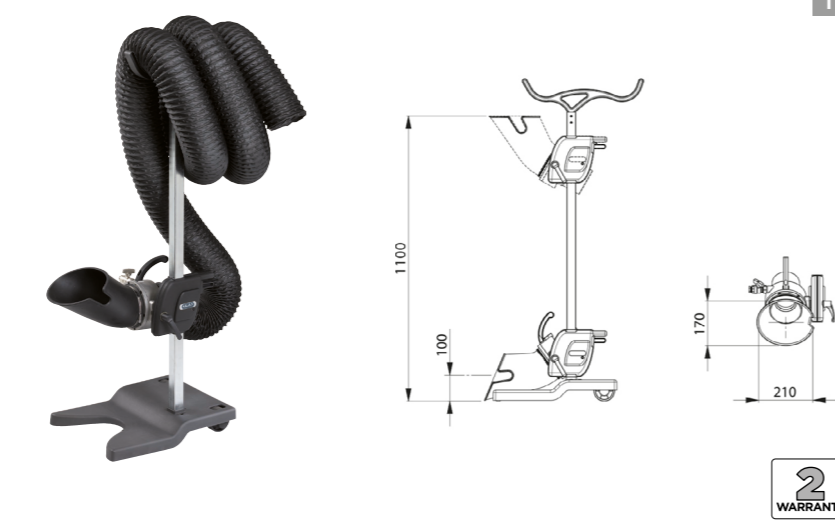
- adjustable height min. 15cm max. 55cm
- inlet Ø130mm
- exhaust hose length 5m, Ø75mm, 200°C
- compressed air supply Ø10mm

5 m

PNEUMATIC EXHAUST GAS EXTRACTION 6m Ø120mm

EG 0409

Connect the vacuum cleaner to a line of filtered, non-lubricated compressed air



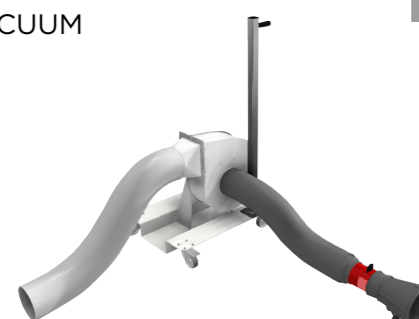
**Specifications:**

- suction: 790m<sup>3</sup>/h
- 6m discharge hose 200°C Ø120mm
- supply pressure 6bar
- minimum supply hose Ø10mm

6 m

MOBILE GAS VACUUM

AG 0084



**Specifications:**

- galvanized steel structure
- the platform is mounted on 4 swivel castors to ensure stability and prevent tipping.
- epoxy paint (grey RAL 7040)
- 100 mm suction flange
- 125m of Ø100mm (-40° to +200°) high-temperature EPDM vulcanized fabric tubing.
- discharge: Ø 125mm length 10m
- power supply: 240V Mono

- motor power: 0.5hp, 0.37kW, 50Hz, 1.7A
- max flow: 250m<sup>3</sup>/h
- noise level: 66dB
- on/off switch
- exhaust Nozzle equipped with anti-intrusion cloth, suction shut-off flap, for optimized suction on one mouth with access for Ø30mm opacimeter probe

0.5 HP 66 dB 240V

2 WARRANTY



**Specifications:**

- galvanized steel structure
- platform mounted on 4 swivel castors to ensure anti-tilt stability
- epoxy paint (grey RAL 7040)
- 2x1.25m of Ø75mm (-40° to +200°) high-temperature EPDM vulcanized fabric tubing.
- discharge: Ø 125mm length 5m
- power supply: 240V Mono
- motor power: 0.5hp, 0.37kW, 50Hz, 1.7A
- max flow: 2x250m<sup>3</sup>/h
- noise level: 66dB
- on/off switch
- exhaust nozzles equipped with anti-intrusion grid, manual clamps, suction shut-off flaps, for optimized suction on one mouth with access for opacimeter probe



## ELECTRICAL EXHAUST GAS EXTRACTION

SINGLE EXTRACTOR GROUP 5m  
Ø100mm 400V

AG 0020

The equipment enables you to work in a healthy environment, without inhaling exhaust fumes and in compliance with workplace safety standards.

**Specifications:**

- painted steel structure ral 7040
- Ø100mm hose (-40° to +200°) in high-temperature EPDM vulcanized fabric. hose structure is completely anti-crushing, maintains flexibility over time, and retains suction characteristics
- discharge: Ø125mm
- power supply: 400V Tri
- motor power: 1hp, 0.75kW, 50Hz, 2.9A
- max flow: 450m<sup>3</sup>/h
- noise level: 66dB
- thermal protection switch
- rubber nozzles, 160mm opening, equipped with clamp and anti-intrusion isolation valve

SINGLE EXTRACTOR GROUP 5m  
Ø100mm 240V

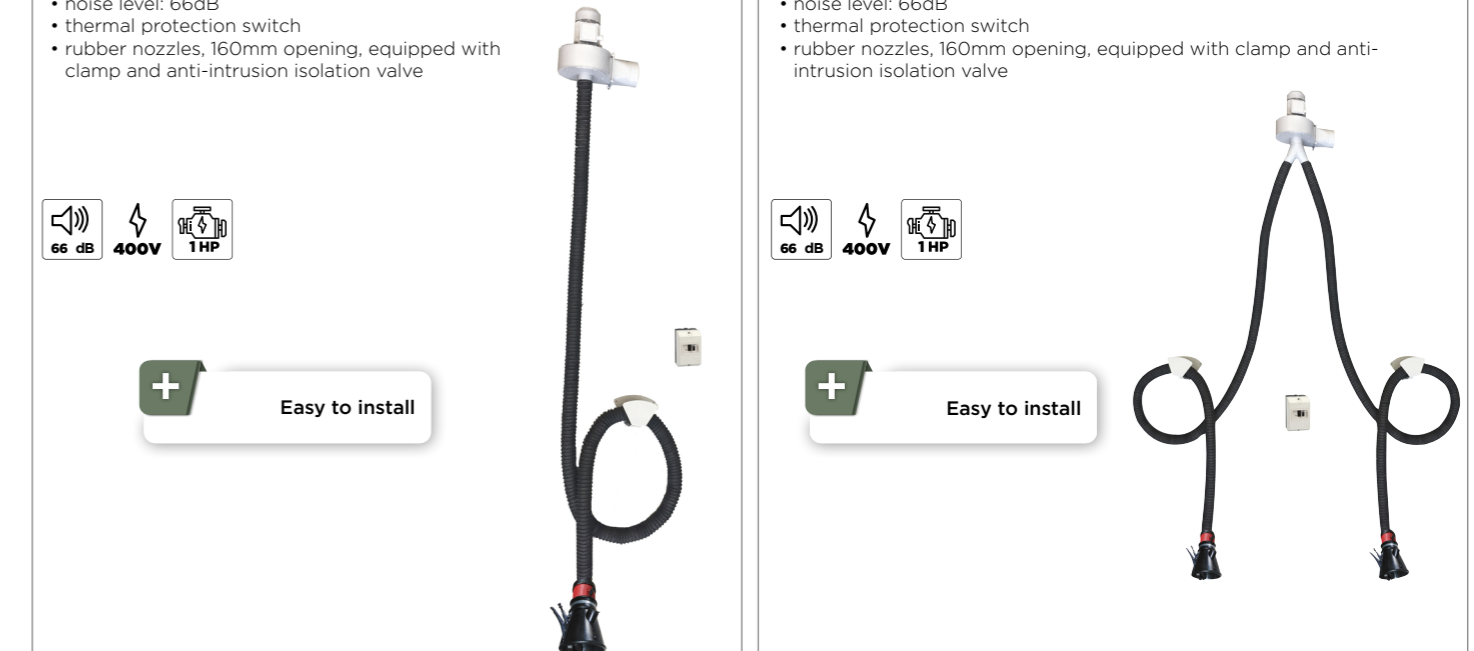
AG 0019

**Specifications:**

- painted steel structure ral 7040
- Ø100mm hose (-40° to +200°) in high-temperature EPDM vulcanized fabric. hose structure is completely anti-crushing, maintains flexibility over time, and retains suction characteristics
- discharge: Ø125mm
- power supply: 240V Mono
- motor power: 1hp, 0.75kW, 50Hz, 2.9A
- max flow: 450m<sup>3</sup>/h
- noise level: 66dB
- thermal protection switch
- rubber nozzles, 160mm opening, equipped with clamp and anti-intrusion isolation valve

66 dB 240V

2 WARRANTY



GAS SUCTION UNIT DOUBLE DESCENT  
2x5m Ø100mm 240V

AG 0021

- painted steel structure ral 7040
- Ø100mm hose (-40° to +200°) in high-temperature EPDM vulcanized fabric. hose structure is completely anti-crushing, maintains flexibility over time, and retains suction characteristics
- discharge: Ø125mm
- power supply: 240V Mono
- motor power: 1hp, 0.75kW, 50Hz, 2.9A
- max flow: 450m<sup>3</sup>/h
- noise level: 66dB
- thermal protection switch
- rubber nozzles, 160mm opening, equipped with clamp and anti-intrusion isolation valve

66 dB 240V

2 WARRANTY

2 WARRANTY



## EXHAUST GAS EXTRACTION

← FIND THE ALL EXHAUST GAS EXTRACTION RANGE HERE →



### EXHAUST GAS ON ROLLER 10m

Ø100mm 400V

AG 0008

### EXHAUST GAS ON ROLLER 10m

Ø100mm 240V

AG 0007

This spring-loaded mechanical winder, complete with extraction fan, can be installed on the ceiling or wall, while maintaining the same performance. The equipment allows you to work in a healthy environment, without inhaling exhaust fumes and in compliance with workplace safety standards.

Hose: anti-crushing structure, maintains flexibility over time thanks to the robust nylon spiral with a very tight pitch. This feature prevents the hose from stretching when pulled, and from crushing in high-stress situations. Its smooth interior design guarantees maximum suction efficiency in m<sup>3</sup>.

Directly coupled electric Engine, statically and dynamically balanced impeller to limit friction and vibration and reduce energy consumption. Inlet and outlet flanges dimensioned for optimum suction capacity. Support feet for wall or ceiling mounting are included.

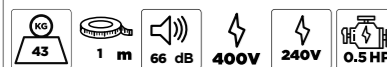


Specially designed for exhaust extraction in light vehicle workshops.



#### ADVANTAGE

Connection of the hose to the reel by an ABS gooseneck, guarantees no deformation, no loss of suction efficiency.



## EXHAUST GAS EXTRACTION

← FIND THE ALL EXHAUST GAS EXTRACTION RANGE HERE →

TN



### EXHAUST GAS EXTRACTION

AG 0072 10 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø75mm

AG 0080 5 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø75mm

AG 0074 10 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø100mm

AG 0081 5 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø100mm

AG 0076 10 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø125mm

AG 0082 5 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø125mm

AG 0078 10 METERS OF CRUSH RESISTANT HOSE 200°C EXHAUST GAS Ø150mm

890 €HT

#### Specifications:

- 10m of 200°C crush resistant exhaust gas hose Ø75mm
- flexible hose made of PROTAPE film, patented
- with reinforcing fabric, fabric wall coated with approx. 0.4mm EPDM/PP
- ultra-soft and compressible
- flow-optimized, protected outer folds
- vibration-resistant
- resistant to vehicle traffic
- good chemical resistance
- ROHS-compliant

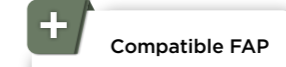


TN



### METER HIGH TEMPERATURE 500°C EXHAUST PIPE Ø100mm

SA 3223



Delivery in multiples of 10m



AG 0035  
AG 0036



AG 0071

AG 0035 FUNNEL CLAMP + CLOSING FLAP Ø100mm  
AG 0036 FUNNEL CLAMP + CLOSING FLAP Ø125mm  
AG 0032 OVAL FUNNEL/PLIERS Ø100mm  
AG 0033 OVAL FUNNEL/PLIERS Ø125mm  
AG 0071 FUNNEL CLAMP + CLOSING FLAP Ø150mm



AG 0032  
AG 0033



TN

### Y-DEVIATION ADAPTER 2x5m Ø75mm

AG 0027

Allows work on dual exhausts.

Y-shaped assembly for suction from double exhaust pipes, quick-connecting directly to the exhaust nozzle on the extractor.

Equipped with an anti-intrusion grid and an inlet for the opacimeter probe. This option makes it possible to work when the exhausts are twinned or present on both sides of the vehicle.



65 | CLAS |



## EXHAUST GAS EXTRACTION

FIND THE ALL EXHAUST GAS EXTRACTION RANGE HERE



LCV/HEAVY WEIGHTS MOBILE  
GAS VACUUM 1m Ø150mm

AG 0025

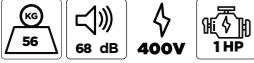
Ideal for moving to different work areas in LCV/HV workshops.



EXHAUST GAS ON ROLL HEAVY  
WEIGHT 10m Ø125mm 400V

AG 0012

Specially designed for exhaust extraction in truck workshops.



EXHAUST GAS ON HGV REEL 15m  
Ø125mm 400V

AG 0014

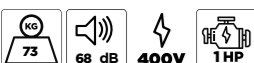
Specially designed for exhaust extraction in light vehicle workshops.



EXHAUST GAS ON ROLL HEAVY  
WEIGHTS 10m Ø150mm 400V

AG 0015

Specially designed for exhaust extraction in truck workshops.



TE



TE



TE



TE



## SPILL CONTAINMENT.

### Dangerous waste in the workshop

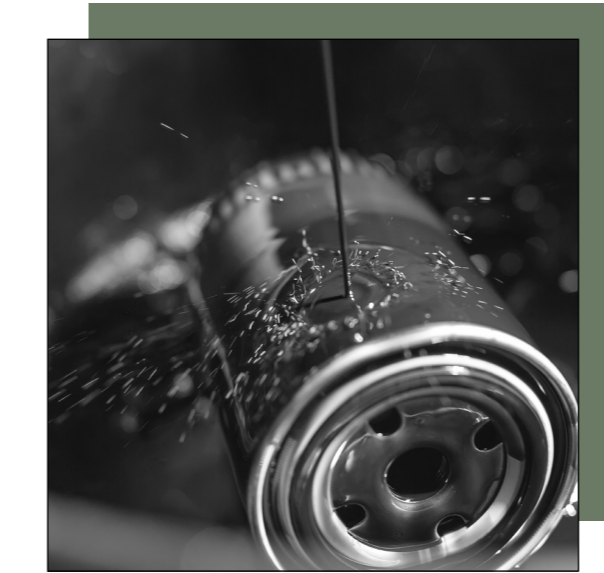
By law, all garages must collect and sort their pollutant/hazardous waste.

TRANGE HERE are several types of waste in mechanical workshops:

- coolants, brake fluids
- used drain oil
- oil & fuel filters
- soiled materials and packaging

(e.g. rags, cans)

- aerosols
- batteries
- paints
- adhesives and sealants
- You need suitable containers.

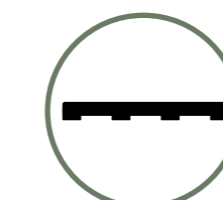


Our systems  
can go up to the platform



The platforms can connect to each other to create a wide storage area.  
The addition of a ramp will provide easy access.

### DIFFERENT TYPES OF TRAYS



**Platform:** set on the ground, low profile for space saving



Spill plate to be used on workbench.

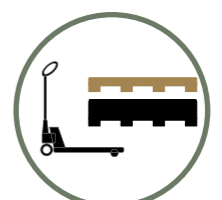
From the smallest size to the pallet size.



**Spill containment tray:** location for forks, for carrying with a forklift



The waterproof spill tray ensures no leakage and no pollution of the ground and/or water.



**Pallet spill containment tray:** the pallet (1200x800) is directly placed on the tray



Pallet spill containment tray, to save time and handling





## STORAGE SPILL CONTAINMENT

← FIND THE ALL **STORAGE SPILL CONTAINMENT** RANGE HERE



SPILL CONTAINMENT	REF	Capacity (L) Storage	Storage capacity (Kg)	Length (mm)	Width (mm)	Tray weight	Poids du bac	Drum(s)/Cubitainer(s)	Handling	TN
removable grating	HU 0210	<b>10</b>	50	400 mm	300	155	2	-		
	HU 0220	<b>20</b>	50	600 mm	400	155	3	-		
	HU 0230	<b>30</b>	50	800 mm	405	155	4.5	-		
	HU 0235	<b>60</b>	50	100 mm	600	175	9	-		
	HU 0265	<b>100</b>	210	1200 mm	800	175	14	-		
	HU 0120	<b>110</b>	1.350	1600 mm	800	150	24.5			
	HU 0240	<b>230</b>	2000	1600 mm	1600	150	45			
	HU 0250	<b>250</b>	200	1300 mm	750	440	20.5			
	HU 0450	<b>485</b>	1250	1380 mm	1290	480	41			
	HU 0255	<b>1120</b>	2000	1450 mm	1450	480	95			
	HU 0260	<b>1130</b>	4000	2450 mm	1450	575	199			

### FUNNEL FOR DRUMS 200L

HU 2016



TN

### DRUM GRIP 350kg

OH 0009



TN

### PLATFORM RAMP

HU 0121

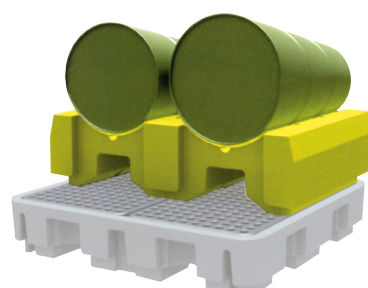
Easy loading



TN

### DRUM SUPPORT 220L

HU 0440



TN