





About BRB United



About VSG



Behind BRB United are strong brands, perfect service and a powerful network of partners. With our high-performance products we are covering the requirements of the tough daily workshop routine. Always in the focus: perfect ergonomics and low total cost of ownership. At Blitz truck lifting technology, compressed air technology,

Everything for the workshop. Everything from a single source.

At bit2 track in thig technology, compressed an technology, tire filling and measuring technology as well as special tools are traditionally the focus. When it comes to lifting technology for passenger cars, the proven lifts of Rotary are not to be missed. Tire changers and wheel balancers as well as wheel alignment and test lanes - for workshops and tire shops - are covered by Butler. If it's about battery service and welding devices, Elektron is the perfect choice. For more information you can also visit www.BRBunited.com

Part of Dover Corporation's Engineered Systems segment, Vehicle Service Group (VSG) is a strong, diverse and dynamic global leader in the vehicle service industry. VSG comprises nine major vehicle lifting and collision repair brands: Rotary Lift, Blitz, Chief, Elektron, Forward Lift, Direct-Lift, Revolution Lift, nogra and Hanmecson. Headquartered in Downers Grove, Illinois USA, VSG has operations worldwide, including ISO9001 certified manufacturing centers in North America, Europe and Asia. Additional information is available at www.vsgdover.com

About Dover



Dover is a diversified global manufacturer with annual revenue of approximately \$7 billion. We deliver innovative equipment and components, specialty systems, consumable supplies, software and digital solutions, and support services through three operating segments: Engineered Systems, Fluids and Refrigeration & Food Equipment. Dover combines global scale with operational agility to lead the markets we serve. Recognized for our entrepreneurial approach for over 60 years, our team of 26,000 employees takes an ownership mindset, collaborating with customers to redefine what's possible. Additional information is available at www.dovercorporation.com.





2-post-lift	4-13	VW AG VAS 771031 - VAS 771033 VW AG VAS 6353 A - VAS 6814 VW AG VAS 6354 A - VAS 6815 VW AG VAS 771017 VW AG VAS 6355 A
4-post lift	14-19	VW AG VAS 6639 VW AG VAS 6358 A VW AG VAS 772005
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Lifting Table	30- 31	VW AG VAS 6131B
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Tire changer	34- 39	VW AG VAS 741067 VW AG VAS 741065 VW AG VAS 741063
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Battery charger	48-49	VW AG VAS 622009



2-POST-LIFT

ELECTRO-MECHANICAL

Due to its asymmetrical design, the **VAS 771031** offers a flexible mounting range from UP! to large vans.

The symmetrical **VAS 771033** offers flexible mounting options from UP! to long wheelbase vans.



Figure shows VAS 771031

HIGHLIGHTS IN DETAIL



Lifting and lowering via convenient push buttons on both sides (for VAS 771033 only; optional for VAS 771031).

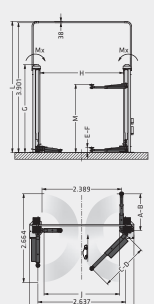
² Generously dimensioned fresh oil tanks placed on the lifting nuts always ensure an exactly fitting lubricating film on the spindles.

Two powerful 3.5 kW motors provide powerful lift and fast lifting and lowering times.

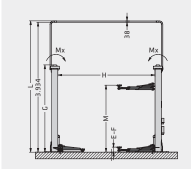
⁴ The electromechanical synchronization control works reliably and is easy to adjust. The lifting platform control system does not require any electronic components.

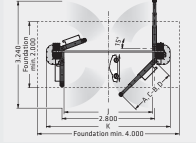


VAS 771031, asymmetrical



VAS 771033, symmetrical





	Model	VAS 771031	VAS 771033
	Rated load capacity	3.200 kg	4.000 kg
	Stroke	1.870 mm	1.870 mm
	Lifting time	44 s	44 s
Α	Support bracket length on the front min.	550 mm	725 mm
В	Support bracket length on the front max.	1.100 mm	1.430 mm
С	Support bracket length on the rear min.	926 mm	725 mm
D	Support bracket length on the rear max.	1.440 mm	1.430 mm
Е	Rotary plate height min.	92 mm	105 mm
F	Rotary plate height max.	152 mm	165 mm
G	Cylinder height at max. stroke	2.644 mm	2.643 mm
Н	Clear span between	2.510 mm	2.944 mm
J	Drive-through width	2.269 mm	2.680 mm
	Driving power	2 x 3.5 kW	2 x 3.5 kW
	Power supply voltage (electrical)	400 V, 50 Hz	400 V, 50 Hz
К	Overall width	3.132 mm	3.752 mm
L	Overall height 2	3.939 mm	3.975 mm
м	Stroke	2.042 mm	2.030 mm

ACCESSORIES

5





Item No. FA5921





3

Item No. FJ6172

1 Mounting kit 2 Turntable extension kit 3 Vehicle locking device 4 Tool storage tray 5 Adapter extension set for transporters



for transporter for turntable Item No. FS6353-1

2-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 2-post lifts of the **VAS 6353 A** -series convince by an outstanding pick-up area. The control system is available in a manual and an electric version.

VAS 6353 A offers a flexible pick-up range from UP! to large vans (e.g. VW T6 long) due to its asymmetrical design.



HIGHLIGHTS IN DETAIL

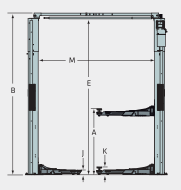


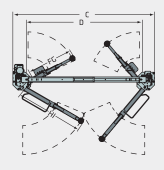
- 1 3PSS Concept (3 Phase Security System) includes:
- Mechanical safety latches integrated on both sides with automatic actuation
- Load-free synchronization pulleys secure the load during the lifting and lowering process
- Hydraulic system secured by non-return valve including maintenance-free high-pressure cylinder in both posts.
- 2 The asymmetrical posts and support arm design allows for optimum door clearance.

I The maximum drive-through width with minimum external dimensions and the construction without a base frame ensure problem-free access to the lifting platform.

- 4 Type VAS 6814 available with sports car arms.
- The rotary plates are pluggable and can be extended or replaced reliably and cost-effectively with attachments.







	Model	VAS 6353 A	VAS 6814
	Load capacity	3500 kg	3500 kg
Α	Stroke	1957 mm	1940 mm
	Lifting time	30 s	30 s
F	Support bracket length on the front min.	550 mm	585 mm
G	Support bracket length on the front max.	1106 mm	1195 mm
Н	Support bracket length on the rear min.	876 mm	585 mm
I	Support bracket length on the rear max.	1472 mm	1195 mm
J	Rotary plate height min.	94 mm	85 mm
К	Rotary plate height max.	154 mm	130 mm
М	Clear span between	2560 mm	2740 mm
D	Drive-through width	2336 mm	2520 mm
	Driving power	4,0 kW	4,0 kW
	Power supply voltage (electrical)	400 V / 50 Hz	400 V / 50 Hz
С	Overall width	3000 mm	3180 mm
В	Overall height 2	4170 mm	4080 mm
E	Switchoff level 2	4065 mm	3975 mm
	Required ceiling height 2	4230 mm	4140 mm





4







Item No. FJ6173

Item No.

CONTROL-VAS 6353 A-N

- 1 Vehicle securing for rotary plate, ø 120 mm 2 Tool tray, magnetic

Pick-up set U-shaped (1 set / 4 pieces), for delivery/small vans, 4 x U-pick-up

Adapter extension set (1 set/ 4 pieces 89mm, 1 set/ 4 pieces 127mm) with 2 holders for mounting on the posts

Second control panel for operation from both sides



2-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 2-post lifts of the **VAS 6354 A**-series convince by an outstanding pick-up area. The control system is available in a manual and an electric version.

The electro-hydraulic 2-post lifts of the **VAS 6815**-series convince by an sportive pick-up area. The control system is available in a manual and an electric version.

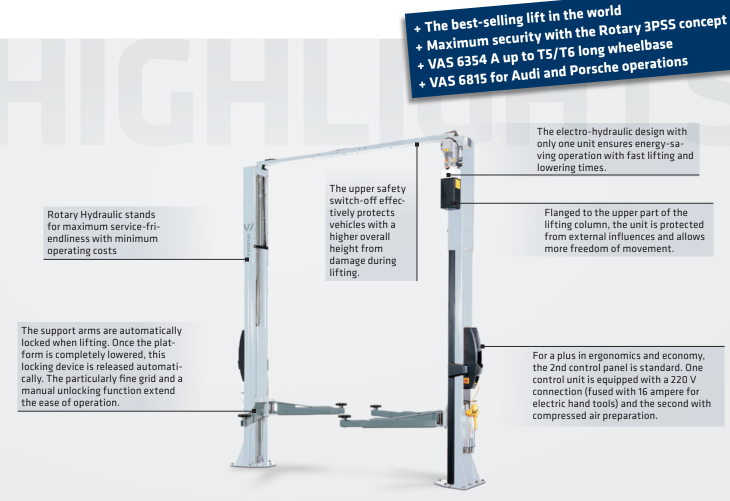


Illustration shows VAS 6354A with optional accessories.

HIGHLIGHTS IN DETAIL



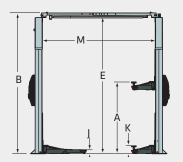
- 1 The 3PSS Concept (3 Phase Security System) includes:
- Mechanical safety latches integrated on both sides with autmatic actuation
- Load-free synchronisation pulleys secure the load during the lifting and lowering process
- Hydraulic system secured by non-return valve including maintenance-free high-pressure cylinder in both posts

2 The maximum drive-through width with minimum external dimensions and the construction without a base frame ensure problem-free access to the lifting platform.

I The double S-profile of the lifting posts enables maximum stability with minimum space requirement. The contact area of the lifting carriages guided in the lifting posts is significantly increased too.

⁴ The rotating plates are pluggable and can be extended or replaced with attachments in a stable and cost-effective manner.







	Model	VAS 6354 A	VAS 6815
	Load capacity	4500 kg	4500 kg
Α	Stroke	1957 mm	1957 mm
	Lifting time	30 s	30 s
F	Support bracket length on the front min.	550 mm	550 mm
G	Support bracket length on the front max.	1106 mm	1106 mm
н	Support bracket length on the rear min.	876 mm	600 mm
I	Support bracket length on the rear max.	1472 mm	1280 mm
J	Rotary plate height min.	95 mm	95 mm
К	Rotary plate height max.	155 mm	155 mm
М	Clear span between	2860 mm	2916 mm
D	Drive-through width	2546 mm	2602 mm
	Driving power	4,0 kW	4,0kW
	Power supply voltage (electrical)	400 V / 50 Hz	400 V / 50 Hz
С	Overall width	3440 mm	3496 mm
В	Overall height	4170 mm	4170 mm
E	Switchoff level	4065 mm	4065 mm
	Required ceiling height 2	4230 mm	4230 mm



2







Item No. FS6353-1

Item No. FJ6172 5





3

Item No. FJ6173Y

1 Adapter extension set (1 set/ 4 pieces 89mm, 1 set/4 pieces 127mm) with 2 holders for moun-ting on the posts 2 Adapter extension set (1 set/ 4 pieces

200mm) with 1 holder for mounting on the posts Pick-up set U-shaped (1 set / 4 pieces) 4 Vehicle securing for rotary plate

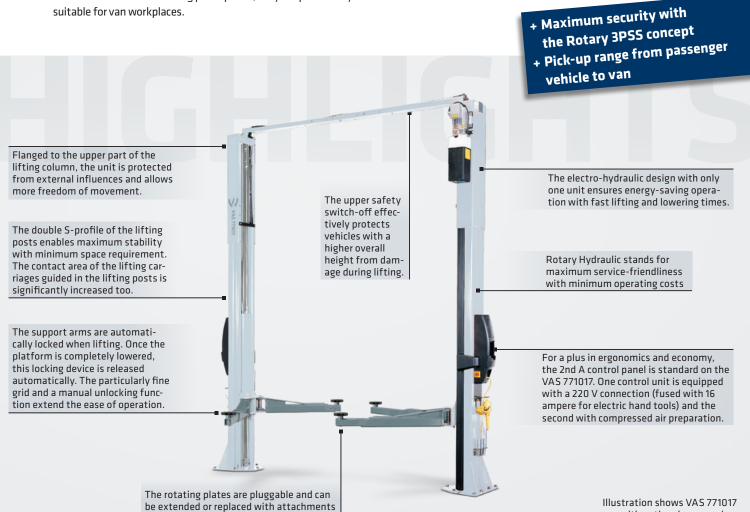
5 Storage tray for tools



2-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 2-post lifts of the VAS 771017 series convince with an outstanding pick-up area, they are particularly suitable for van workplaces.



in a stable and cost-effective manner

with optional accessories.

HIGHLIGHTS IN DETAIL



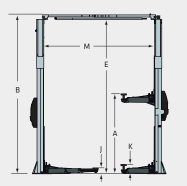
- 1 The 3PSS concept (3 Phase Security System) includes: • Mechanical safety latches integrated on both sides with automatic actuation
- Load-free synchronization pulleys secure the load during the lifting and lowering process
- Hydraulic system secured by non-return valve including maintenance-free high-pressure cylinder in both posts.

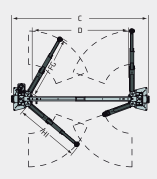
2 The well-conceived support arm construction allows both symmetrical and asymmetrical pick-up of the vehicles - without repositioning.

3 The maximum drive-through width with minimum external dimensions and the construction without a base frame ensure problem-free access to the lifting platform.

4 By using the optional AE250 support arm extension, long vans can also be picked up at the points recommended by the manufacturer.







	Model	VAS 771017
_	Load capacity	5500 kg
Α	Stroke	1981 mm
	Lifting time	60 s
F	Support bracket length on the front min.	790 mm
G	Support bracket length on the front max.	1700 mm
н	Support bracket length on the rear min.	790 mm
I	Support bracket length on the rear max.	1700 mm
J	Rotary plate height min.	118 mm
к	Rotary plate height max.	178 mm
м	Clear span between	2916 mm
D	Drive-through width	2607 mm
	Driving power	3,0 kW
	Power supply voltage (electrical)	400 V / 50 Hz
С	Overall width	3496 mm
В	Overall height	5432 mm
E	Switchoff level	5327 mm
	Required ceiling height 2	5492 mm

ACCESSORIES







Item No. FJ6173Y



ltem No. FJ6172



Item No. FJ6216







7

Item No. FJ6210C



Item No. FS6353-1

A Rotary plate extension Rt, 4x83mm, 4x127mm,
incl. 2 brackets for mounting to the posts
2 Rotary plate extension kit, 4x200 mm, incl.
bracket for mounting to the posts
3 Storage tray for tools (magnetic), 240x140 mm
4 Vehicle securing for rotary plate, ø 120 mm
5 Mounting kit, for delivery/small vans,
4x U-pick-up
6 Mounting kit, 2x for Sprinter/Crafter
(mandrel short in front)
7 Mounting kit, 2x for Sprinter/Crafter
(semicircular for rear)

1 Rotary plate extension kit, 4x89mm, 4x127mm,



VW AG | VAS 6355 A



ELECTRO-HYDRAULIC

The electro-hydraulic 2-post lifts of the **VAS 6355 A** series convince with an outstanding pick-up area, they are particularly suitable for van workplaces.

+ Maximum security with the Rotary 3PSS concept

+ Pick-up range from vans, emergency vehicles and motor

homes The electro-hydraulic design with only one unit ensures energy-saving Flanged to the upper part of the lifting operation with fast lifting and lowcolumn, the unit is protected from exterering times. nal influences and allows more freedom of movement. The upper safety switch-off effectively protects vehicles Rotary Hydraulic stands for maximum with a higher overall service-friendliness with minimum height from damage operating costs during lifting. The support arms are automatically locked when lifting. Once the platform is completely lowered, this locking device is For a plus in ergonomics and economy, the released automatically. The particularly 2nd control panel is standard on the VAS fine grid and a manual unlocking function 6355 A. One control unit is equipped with extend the ease of operation. a 220 V connection (fused with 16 ampere for electric hand tools) and the second with compressed air preparation.

The rotating plates are pluggable and can be extended or replaced with attachments in a stable and cost-effective manner.

Illustration shows VAS 6355 A with optional accessories.

HIGHLIGHTS IN DETAIL

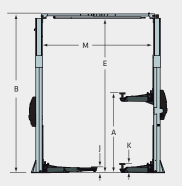


- 1 The 3PSS Concept (3 Phase Security System) includes:
- Mechanical safety latches integrated on both sides with automatic actuation
- Load-free synchronization pulleys secure the load during the lifting and lowering process
- Hydraulic system secured by non-return valve including maintenance-free high-pressure cylinder in both posts.
- 2 The particularly generously dimensioned support arms allow the safe pick-up of heavy transporters, emergency vehicles and motor homes

B The maximum drive-through width with minimum external dimensions and the construction without a base frame ensure problem-free access to the lifting platform.

The double S-profile of the lifting posts enables maximum stability with minimum space requirement. The contact area of the lifting carriages guided in the lifting posts is significantly increased too.







	Model	VAS 6355 A
	Load capacity	6500 kg
	Lifting time	60 s
Α	Lifting height	2000 mm
В	Overall height EH2	4976 mm 5432 mm
С	Overall width	3937 mm
D	Drive through clearance	2687 mm
E	Shutdown height EH2	4791 mm 5247 mm
F	Rear support beam min. length	935 mm
G	Front support beam max. length	1901 mm
н	Front support beam min. length	935 mm
I	Rear support beam max. length	1901 mm
J	Rotary table min. height	135 mm
К	Rotary table max. height	163 mm
м	Clear span between	3058 mm
	Drive power	3,0 kW
	Drive voltage (electrical)	400 V / 50 Hz
	Required ceiling height EH2	5600 mm
	Weight	1700 kg

ACCESSORIES

4



Item No. ROT-FJ6217-PAD



Item No. FJ6211C



 Rotary Plate
 Pick-up kit for Crafter/Sprinter front mandrel
 Pick-up kit for Crafter/Sprinter semicircular
 Storage tray for tools



Item No. MA-240X140



VW AG | VAS 6639

4-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 4-post lift VAS 6639 is suitable for lifting all passenger cars and transporters / Caravelle (T5/ T6). The lifting platform is suitable for wheel alignment.

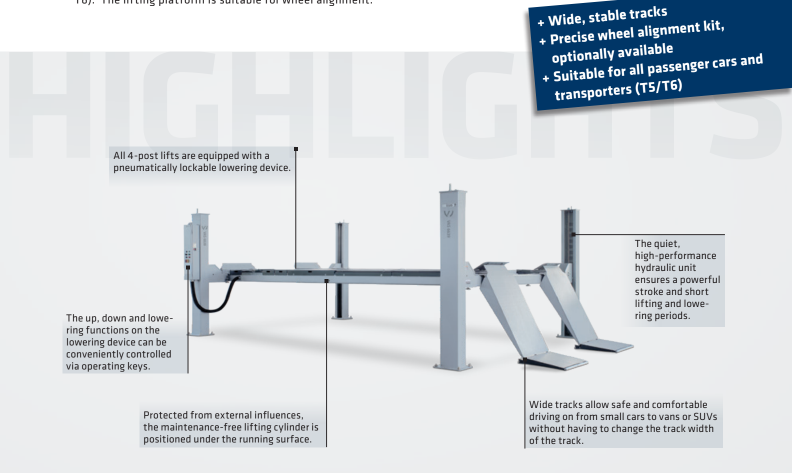


Figure is similar.

HIGHLIGHTS IN DETAIL











3

1 The cold-formed running surface profile offers high rigidity. 2 Rails Integrated in the running surface allow all commercially available beaming jacks to be accommodated

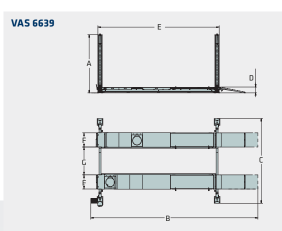
3 A Premium wheel alignment kit (AK) with sliding plates is available especially for precise wheel alignment activities.

4 Integrated recesses in the drive-on surface allow all standard rotary tables to be fitted. If no rotary plate is used, the recesses can be closed completely with the included filling parts.

5 Adjustable ratchet bars in the lifting posts allow an absolutely horizontal alignment of the lift - important for precise work when used as a wheel alignment lift. This guarantees precise wheel alignment and a high degree of workplace safety.



4



Picture shows VAS 6639 with Premium AK kit.

	Model	VAS 6639
	Load capacity	4.000 kg
A	Lifting height	1957 mm
С	Overall width	3473 mm
D	Drive-on/Drive-over height	167 mm
	Drive-on/Drive-over height with AK kit	217 mm
E	Runway length	4700 mm
F	Runway width	560 mm
G	Runway spacing	800/950/1100 mm
	Drive through clearance	2954 mm
В	Overall length	6095 mm
	Wheelbase wheel alignment	1525-3987 mm
	Drive power	4 kW
	Drive voltage (electrical)	400 V, 50 Hz
	Compressed air supply	8-10 bar
	Lifting time	45 sec.



1

4







Item No. LED-KIT-430



ltem No. AK-P-VAS-6639N Jacking Beam, Capacity 2600 kg
 Underground installation kit 4 short ramps, wheel alignment version (DZRMP-SM3N), for ramp, recommended for use with Premium AK kit (DZRMP-SM1N)

B Wheel alignment kit Premium for level track (scope of delivery without rotary disks), 4300 mm, 4 LED units, 24 V

4 Additional drive-on ramps, 900 mm

S Extension kit for ramp, recommended for use with Premium AK kit

6 Air supply kit for beaming jack

2 Wheel alignment kit Premium, for leveled runway.



Item No. RMP-SM40N EXRN

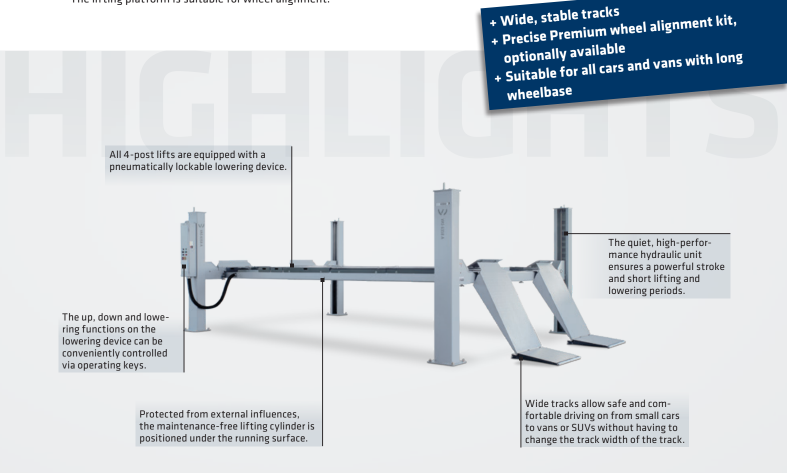


VW AG | VAS 6358 A

4-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 4-post lift **VAS 6358 A** is suitable for lifting all passenger cars, transporters (T5/T6) and Crafter. The lifting platform is suitable for wheel alignment.



VAS 6358 A with optional wheel alignment kit and optional ramp extension kit.

HIGHLIGHTS IN DETAIL





5





3

The cold-formed running surface profile offers high rigidity.
 Rails Integrated in the running surface allow all commercially available beaming jacks to be accommodated.

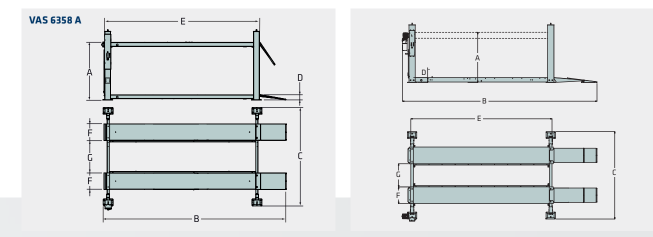
B A wheel alignment kit (AK) with sliding plates is available especially for precise wheel alignment activities.

Integrated recesses in the drive-on surface allow all standard rotary tables to be fitted. If no rotary plate is used, the recesses can be closed completely with the included filling parts.

Adjustable ratchet bars in the lifting posts allow an absolutely horizontal alignment of the lift - important for precise work when used as a wheel alignment lift. This guarantees precise wheel alignment and a high degree of workplace safety.



4



	Model	VAS 6358 A
	Load capacity	6500 kg
A	Lifting height	1990 mm
	Lifting height with AK kit	2040 mm
В	Overall length incl. ramp extension	7424 mm
С	Overall width	3522 mm
D	Drive-on/Drive-over height	202 mm
	Drive-on/Drive-over height with AK kit	252 mm
Е	Runway length	5500 mm
F	Runway width	650 mm
G	Runway spacing	900 mm
	Overall length	6930 mm
	Drive through clearance	2986 mm
	Wheelbase wheel alignment	1500-4530 mm
	Drive power	4 kW
	Drive voltage (electrical)	400 V, 50 Hz
	Compressed air supply	8-10 bar
	Lifting time	45 sec.

ACCESSORIES



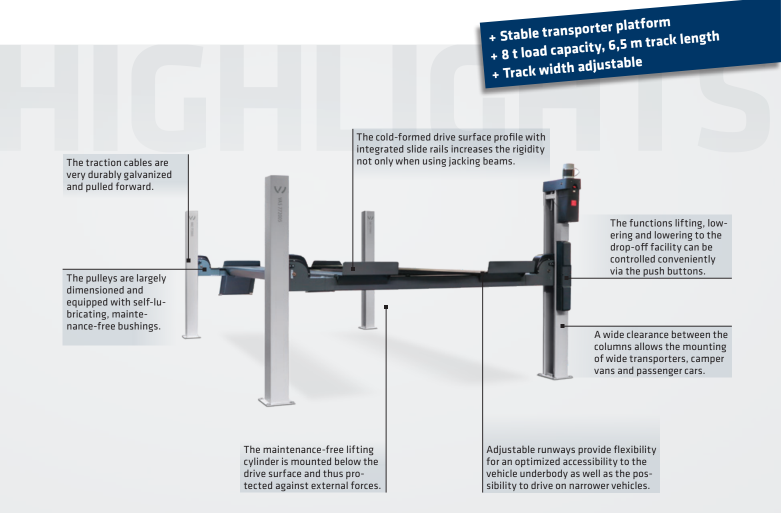
- 1 Jacking Beam, capacity 2600 kg 2 Jacking Beam, capacity 4.000 kg 3 Underfloor mounting kit for SM 65 without AK Kit, 4 short ramps 4 Lighting kit, 4800 mm, 4 LED units, 24 V S Additional drive-on ramps, 900 mm
- **6** Extension kit for ramp, recommended for use with Premium AK kit
- 7 Air supply kit for beaming jack
- 8 Premium wheel alignment kit for level track (scope of delivery without rotary disks)





ELEKTCO-HYDRAULIC

The electro-hydraulic 4 Post Lift **VAS 772 005** with a lifting capacity of 8 t stands for flexible use in the commercial vehicle workshop.

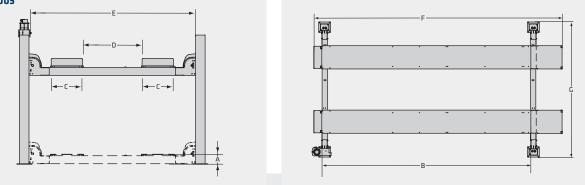


HIGHLIGHTS IN DETAIL



The 4 post lift is equipped with a pneumatically unlockable lowering device (every 100 mm). In this way cables and hydraulic system are relieved. Due to the adjustable ratchet strips in the lifting posts, the lift can be aligned in an absolutely horizontal way.





	Model	VAS 772005
	Rated load capacity	8.000 kg
	Stroke	1.950 mm
	Lifting time	70 s
A	Ascending height / Rest height	200 mm
В	Length of runways	6.000 mm (+ 2 x 250 mm)
С	Width of runways	650 mm
D	Space of runways	850-1.150 mm
E	Drive-through width	3.300 mm
F	Total length	6.948 (7.775) mm
G	Overall width	3.780 mm
	Driving power	2.6 kW
	Power supply voltage (electrical)	400 V, 50 Hz
_	Rated load capacity of wheel free lift	1.390 kg



ACCESSORIES





Item No. A





Item No. 8200772



Item No. RJ-X40-2

1 Inground kit (4 short ramps) without wheel alignment 2 Illumination kit (4 LED units, 24 V), 4.800 mm

Air supply Kit for jacking beam 4 Additional ramps (900 mm)

Jacking beam, capacity 4.000 kg



SHORT STROKE SCISSOR LIFT

ELECTRO-HYDRAULIC

The **VAS 791019** short stroke scissor lift specifically covers the requirements in the field of tire and body work services. However, it is also an ideal workplace for maintenance work and work on the vehicle interior in the workshop.

A reasonable investment allows the quick set up of an additional universal workspace without foundation work.

+ Platform extension - lockable with one single operation + Corrosion protection - ideal with CAT 8 + Safety through hydraulically actuated locking The lifting platform is completely The low drive-over mounted and, without a signifiheight facilitates the cant installation effort, immedisupport of vehicles with ately operational after the hydrauless ground clearance. The standard CE stop lic system has been connected. provides a base protection without deflectors. That also makes the underfloor installation possible. When it comes to corrosion protection, longevity comes first as well - the The built-in emergency lowering scissor lift, coated with allows the lowering of the load in cataphoresis, is protected case of an emergency. against corrosion for a long time. The cataphoresis coating consists of primer and powder coat-Even at a high frequency ing offering the same corthe hydraulic system rosion protection as a hot ensures reliable functioning. Safety and total galvanizing with a signifisynchronism is provided cantly nicer surface. through torsional waves.

> The lifting platform is characterized by its superior serviceability: The pivot pins are running in maintenance-free bearings and the hydraulic lines are located well protected in the cross member.

HIGHLIGHTS IN DETAIL







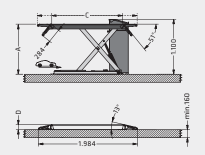


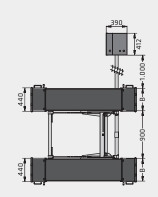
The scissor lift is equipped with a hydraulically actuated safety latch that secures the load in any situation.
 The operation is performed via the control panel which is perfectly suitable as a writing support in an ergonomically ideal height and angle. Documents or as well as tablet computers can be stored on the integrated storage space. The hydraulic system and electrical components in the panel are easily accessible in order to ensure the user friendliness. Solid push buttons ensure the safe operation of the scissor lift.

To allow a flexible support of both small and large vehicles, the VAS 791019 is equipped with unfolded ramps on both sides that can be locked with a single operation.

4 The support of lengths up to 2000 mm also allows the support of limousines.







	Model	VAS 791019
_	Rated load capacity	3000 kg
A	Stroke	1000 mm
	Lifting time loaded	25 s
	Lowering time loaded	18 s
в	Width of runways	420 mm
С	Length of runways	1420 - 2000 mm
D	Ascending height / Rest height	100 mm
	Motor power	2,6 kW
	Power supply	230/400V, 50Hz
	Weight	450 kg



4

ACCESSORIES







ltem No. 820117





Item No. 820114





Item No. 820115

Item No. 820113

Rubber Pads, height 40 mm, 4 pieces
 Rubber Bases, heigh 80 mm, 4 pieces

Long drive-on ramps for sports cars
Mabile Kit inclusion members for

4 Mobile Kit incl. connecting member, for flexible use

S Cross member for lifting of vehicles with pick-up points in the intermediate section of the platforms

6 Installation box for floor-level installation, Supporting boxes for folding ramps

Installation box for floor-level installation, incl. mounting frame (galvanized)



DOUBLE SCISSOR LIFT

ELECTRO-HYDRAULIC

The low-profile double scissor lift **VAS 791017** has been specially designed for the service and repair sector. The newly designed flexible mounting platforms allow for a broad mounting range.



Illustration shows VAS 791017

HIGHLIGHTS IN DETAIL













 Standard hot-dip galvanizing with additional powder coating of the platform and base frame.
 Simple locking of the ramps to extend the mounting area.

 The redundant double master-slave hydraulic system makes it possible to dispense additional safety catches.
 Double safety, which prevents lifting or lowering on one side.
 Broad mounting range due to newly designed flexible

mounting platforms. Easy operation of the pull-out is possible with floor-level installation.

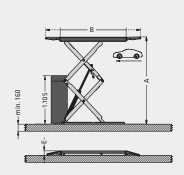
6 Easiest handling of the pull-out, even in the case of vehicles above, thanks to smart design.

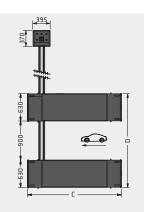
Z Easy overfloor installation possible, as the platform has low clearance height.

⁸ Rubber pads supplied reliably protect the vehicle underbody.

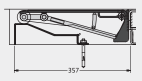


VAS 791017 Above ground









Cleanly arranged and robust push buttons ensure safe operation of the lifting platform.

> Documents or tablet computers can be stored on the integrated tray system. Also perfect as a desk pad.

> > The pre-assembled control panel has a quiet running hydraulic unit and thus contributes significantly to a low installation effort.

> > Maintenance friendliness comes first: the side panels can be removed on all 4 sides, the electrical components are located underneath the hinged operating and writing console.

	Model	VAS 791017
	Rated load capacity	3500 kg
Α	Stroke	1945 mm
В	Platform length	1500-2160 mm
С	Total length	2.160 mm
D	Overall width	2060/2160 mm
	Lifting time loaded	40 s
	Lowering time loaded	40 s
E	Ascending height / Rest height	105 mm
	Engine power	3 kW
	Power supply voltage (electrical)	230/400 V, 50 Hz
_	Weight	885 kg

It may be placed left or right hand. The tube length between lifting platform and console is 2m.

ACCESSORIES



Item No. XX100014HG



Item No. XX140075





Item No. XX140076





em No. ROT LPK230\



1 Installation kit for underfloor installation.

2 Installation kit for underfloor installation, hot-dip galvanized with angled iron frame.

Additional ramps for sports cars, Length 860 mm (1 set / 4 pieces) Hot galvanised and powdercoated.

⁴ Crossbar for supporting vehicles whose mounting points are located in the intermediate area of the platforms.

S Rotary Rubber Block, pyramidal truncated, with grip pads, height 30 mm (1 set /4 pieces).

G Rotary Rubber Block pyramidal truncated, with grip pads and e height 70 mm (1 set /4 pieces).

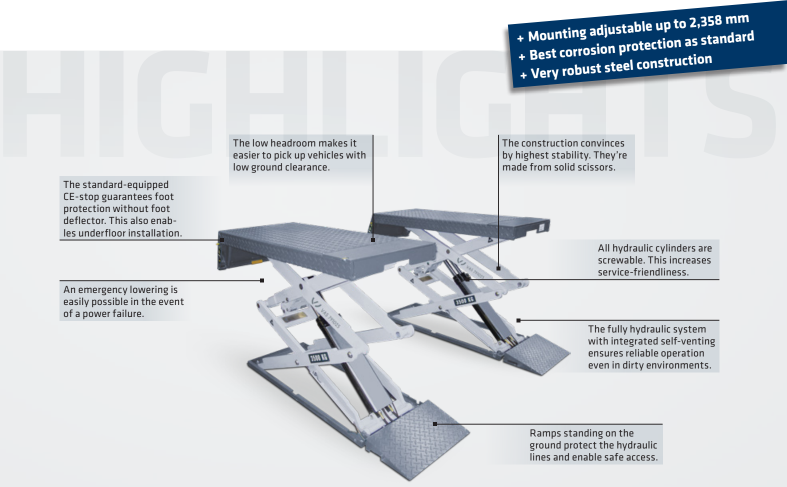
POWER -Kit (230 V socket outlet).



DOUBLE SCISSOR LIFT

ELECTRO-HYDRAULIC

The low-profile double scissor lift VAS 791025 has been specially designed for the service and repair sector. The VAS 791025 version even allows safe mounting of VW T5/T6 (short wheelbases) as well as long luxury sedans such as BMW 7 Series G12.



HIGHLIGHTS IN DETAIL











1 Longevity in the field of rust protection is also a top priority - among other things due to the standard hot-dip galvanizing with additional powder coating of the platform and base frame.

2 The redundant double master-slave hydraulic system makes it possible to dispense additional safety catches. Double safety, which prevents lifting or lowering on one side.

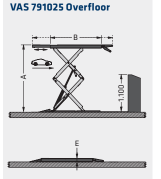
3 The smart design allows easy handling of the pull-out, even when the vehicle is above.

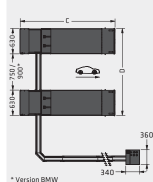
4 Easy operation of the pull-out is possible with floor-level installation.

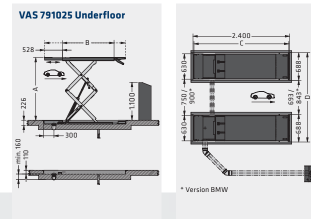
S Easy surface mounting is possible since the platform has a low clearance height.

6 The included rubber pads reliably protect the vehicle's underbody.









Cleanly arranged and robust push buttons ensure safe operation of the lifting platform.

> Documents or tablet computers can be stored on the integrated tray system. Also perfect as a desk pad.

> > The pre-assembled control panel has a quiet running hydraulic unit and thus contributes significantly to a low installation effort.

> > Maintenance friendliness comes first: the side panels can be removed on all 4 sides, the electrical components are located underneath the hinged operating and writing console.

	Model	VAS 791025
	Rated load capacity	3500 kg
Α	Stroke	1940 mm
В	Platform length	1500-2358 mm
С	Total length	2.358 mm
D	Overall width	2060/2160 mm
	Lifting time loaded	40 s
	Lowering time loaded	40 s
Е	Ascending height / Rest height	105 mm
	Engine power	3 kW
	Power supply voltage (electrical)	230/400 V, 50 Hz
	Weight	885 kg

It may be placed left or right hand. The tube length between lifting platform and console is 2m.

ACCESSORIES



Item No. XX100024HG



Item No. XX140075





Item No. XX140076





Item No. ROT-LKP230V



Installation kit for underfloor installation, without angle iron frame.

Installation kit DS35EX for underfloor installation, hot-dip galvanized with angled iron frame.
 Additional ramps for sports cars, Length 860

mm (1 set / 4 pieces) Hot galvanised and powdercoated.

⁴ Crossbar for supporting vehicles whose mounting points are located in the intermediate area of the platforms.

S Rotary Rubber Block, pyramidal truncated, with grip pads, height 30 mm (1 set /4 pieces)
Rotary Rubber Block pyramidal truncated, with grip pads and e height 70 mm (1 set /4 pieces)
POWER-Kit, 230 V socket outlet.



SCISSOR LIFT

ELECTRO-HYDRAULIC

The scissor lifts of the VAS 791015 and VAS 791023 series are high-precision wheel alignment lifts and suitable for diagnostic workstations (assistant systems) and headlamp adjustment locations.

The VAS 791023 is ideal for all group vehicles incl. Crafter with a long wheelbase. The VAS 791015 is suitable for pure car companies.



The main cylinders are equipped with a pneumatically lockable lowering device. This guarantees precise wheel alignment and a high degree of workplace safety.

Stability combined with a low drive-over height ensures precise wheel alignment. The scissors themselves are made of strong solid material.

HIGHLIGHTS IN DETAIL











1 Longevity is also our top priority when it comes to rust protection which, among other things, is achieved via the standard hot-dip galvanizing and an additional powder coating.

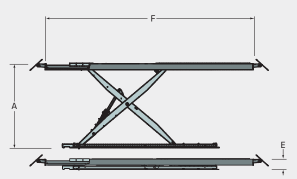
2 The fully hydraulic system with integrated self-venting ensures reliable operation even in polluted environments.

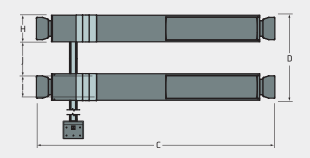
Integrated recesses in the driving surface allow the support of all commercially available rotary disks. Both the support surface and the filler plates are hot-dip galvanized. If no rotary disk is used, the recesses can be completely closed.

4 The galvanized, pneumatically lockable sliding plates are the basis for effortless work during wheel alignment. The ball-bearing rollers ensure reliable and smooth operation and ensure a long service life.

5 Smartly designed roll-back guards allow the full length of the runway to be used.







The integrated emergency lowering allows the load to be lowered in an emergency. Operation is carried out in safe distance from the control console.

#

VI

Durable push buttons ensure a safe lift operation.

> Documents or tablet computers will have their place on the integrated storage area. Also perfectly suited as a writing support.

	Model	VAS 791023	VAS 791015
	Rated load capacity	5500 kg	4500 kg
A	Stroke	1750 mm	1780 mm
С	Total length	6010 mm	5610 mm
D	Overall width	2230 mm	2230 mm
E	Ascending height / Rest height	320 mm	285 mm
F	Length of runways	5200 mm	4800 mm
н	Width of runways	665 mm	665 mm
	Lifting time loaded	55 s	55 s
	Lowering time loaded	40 s	40 s
	Driving power	3 kW	3 kW
	Power supply voltage (electrical)	230/400 V, 50 Hz	230/400 V, 50 Hz
	Weight	3340 kg	2010 kg

The control console has an integrated hydraulic unit and thus contributes significantly to a low maintenance effort. Placement is possible on the left or right.

ACCESSORIES



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2

Item No. RJX 26 -3

Item No. RJX 40-3

 Lighting kit (4 LED units, 24V)
 Jacking beam (Load capacity 2600 kg)
 Jacking beam (Load capacity 4000 kg)



VERTICAL SCISSOR LIFT

ELECTRO-HYDRAULIC

Vertical scissor lifts of the V55 and V45 series (VAS 791029 und VAS 791027) are high-precision lifting platforms for wheel alignment work and diagnostic workstations (assistance

systems) with a load capacity of 5.5 or 4.5 t and a usable track length of 5400 or 4800 mm.

+ Perfect corrosion protection - KTL coating plus powder

- coating as standard
- + A lot of space under the lifting platform with side access
- + Meets requirements of the VOLKSWAGEN AG

bled hydraulic unit and thus contributes significantly to a low installation effort. Placement is possible on the left or right.

VS BR 1234

The control console has an factory pre-assem-

Documents or tablet computers will have their place on the integrated storage area of the control console that is also perfectly suited as a writing support.

Durable push buttons allow a sensitive operation of the lifting platform.

> The lifting scissors engage close to the wheel contact area and thus give the lifting platform a very high stability. In conjunction with the precisely crafted and reinforced tracks, it meets the specifications of the VOLKSWAGEN AG.

> > The assembly provides maximum clearance under the lifting platform and allows lateral access.

The flat runway allows use at the headlight adjustment area.

The standard CE Stop ensures foot protection without a foot guard and easy floor-level installation.

HIGHLIGHTS IN DETAIL











1 The support surface for the rotary disk can be leveled; it is pre-adjusted to "O" in the factory.

2 The filler pieces are provided with plastic stops. Thus, corrosion is prevented and the noise is reduced.

3 Sturdy plastic balls of the pneumatically lockable sliding plates ensure reliable and smooth operation and ensure a long service life.

4 The main cylinders are equipped with a pneumatically unlockable lowering device. The ratchet strip is screwed and adjustable via screws. This guarantees precise wheel alignment.

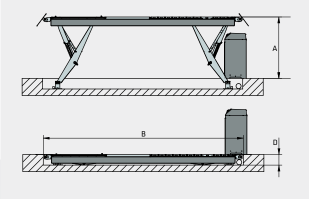
5 Smartly designed roll-back guards allow the full length of the runway to be used.

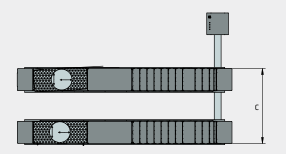
6 For the use of an additional jacking beam a galvanized track is installed.



4

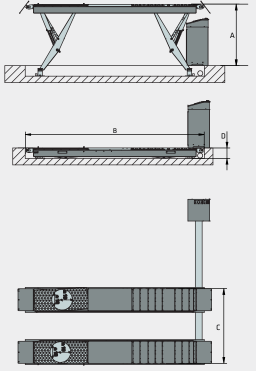
VAS 791029 Underfloor





	Model	VAS 791029	VAS 791027
_	Rated load capacity	5.500 kg	4.500 kg
Α	Stroke	1.800 mm	1.800 mm
В	Total length	6.310 mm	5.710 mm
С	Overall width	2.200 mm	2.200 mm
D	Ascending height / Rest height	305 mm	305 mm
	Length of runways	5.400 mm	4.800 mm
	Width of runways	650 mm	650 mm
	Driving power	4 x 2,6 kW	4 x 2,6 kW
	Power supply voltage (electrical)	230/400 V, 50 Hz	230/400 V, 50 Hz
	Lifting time loaded	35 sec.	35 sec.
	Lowering time loaded	35 sec.	35 sec.
	Weight	2.500 kg	2.300 kg

VAS 791027 Underfloor



ACCESSORIES





 Lighting kit, 4 LED units, 24V
 Jacking beam, Load capacity 2600 kg

Item No. RJ-X26-4



LIFTING TABLE

ELECTRO-HYDRAULIC

With the introduction of the new generation of power units, Volkswagen AG is also setting new standards in the field of engine repair. The engines have to be removed and installed with the respective gearbox as a unit from below. This is easily made possible using the lifting table **VAS 6131 B**.



HIGHLIGHTS IN DETAIL



In order to reach all pick-up points, the loading platform can be tilted three-dimensionally by 60 mm.

2 The mounting plate is separated and slidable so that the motor and gear can be separated on the lifting table without much effort.

B For universal use of the lifting table, the motor plate and the gear plate are provided with a grid hole pattern. For aggregate-specific adaptation, the corresponding recordings are screwed onto the plates.

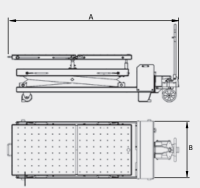
⁴ The electro-hydraulic measures are easy to control with the supplied remote control.

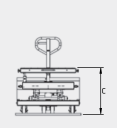
5 The side locking options make it possible to lock the tabletop.

• Thanks to the mechanical lifting drawbar, the lifting table is ready for use at the second stroke. With the high-performance pump, the maximum ride height is reached after just a few pump strokes.



VAS 6131B





_	Model	VAS 6131B
_	Capacity	1,2 t
_	Stroke	1050 mm
	Lifting time - loaded	31 sec.
	Lowering time - loaded	24 sec.
	Usable Table length max.	1800 mm
	Usable table width max.	800 mm
Α	Length	2481 mm
В	Width	920 mm
С	Height	750 mm
_	Weight	695 kg



SPECIFICATIONS



BATTERY POWERED

The wheel assembly trolley VAS 6266 is a powerful working tool, which is suitable for mounting and transporting wheels. Numerous practical details enable the flexible use in every workshop environment.

VOLKSWAGEN AKTIENGESELLSCHAFT

- + Double battery allows up to 100 lifting and lowering movements
- + Maintenance-free spindle
 - + Safety carriage

Maintenance-free spindle: A novel construction protects the lifting spindle effectively from dirt and other external influences. Drive is by powerful electric motor with integrated safety brakes.

Powerful: The generously dimensioned double battery allows up to 100 lifting and lowering movements. With the aid of the supplied universal-generator the battery is moreover quickly recharged.

Safety carriage: 4 rollers and a particularly low centre of gravity allow an optimum of manoeuvrability and at the same time a high stability. Two parking brakes ensure a safe stand.

HIGHLIGHTS IN DETAIL











1 The wheels of customary top-range vehicles, off-road vehicles (SUV) and small transporters have a very high dead weight of 35-45 kg.

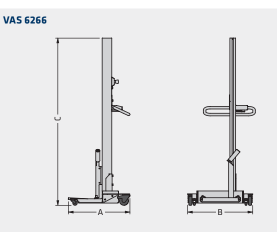
2 The mobile Wheel Carriage VAS 6266 is a powerful and efficient tool, suitable not only for mounting but also for transporting wheels.

Ergonomic: Under the tool holder the Up/ Down Buttons.Very easy operation.

4 Vario-Fork: The Vario-Fork is a flexible pickup fork and has a total of 5 support rollers – for optimal wheel support and ease of positioning at the vehicle.









266	
135/80 R13-325/35 R22	
mm	
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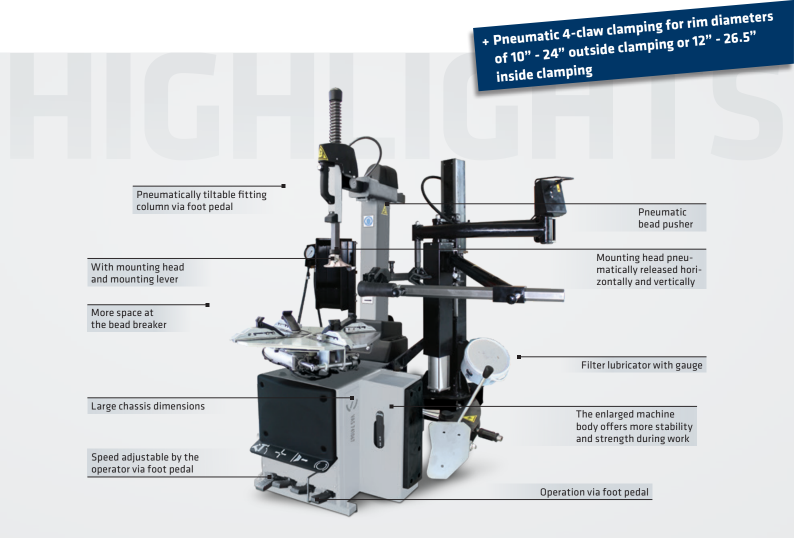
SPECIFIC ATIONS



TIRE CHANGER

INVERTER TIRE CHANGER

VAS 741067 Mounting head and mounting lever, passenger car, rim diameter 10" - 26,5".



HIGHLIGHTS IN DETAIL



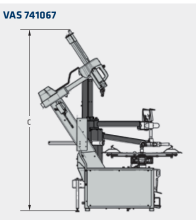


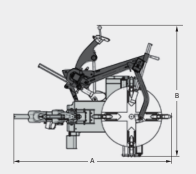
 Double synchronization for perfect load distribution of the clamping forces
 Removable pedal unit for easy maintenance

Inverter motor with speed limiter to protect the tire from excessive forces (0 - 16 rpm)









	Model	VAS 741067
	Rim width max.	15"
	Wheel diameter max.	1092 mm
	Clamping range outside	10" - 24"
	Bead-breaking force	36000 N
	Rotation speed	0 - 16 U/min
	Torque max.	1200 Nm
	Power inverter motor	1,5 kW
	Motor power	0,75 kW
	Compressed air supply	8 - 10 bar
	Mains frequency	50/60 Hz
	Mains voltage (AC)	180/260 V
	Phases	1
	Fuse protection	16 A träge
Α	Length	1556 mm
В	Width	1885 mm
С	Height	2016 mm
_	Weight	340 kg

ACCESSORIES











Item No. 811063

ltem No. 811069



Item No. 811065

1 Rim flange plastic protection 2 Bead breaker plastic protection 3 Pneumatic bead pusher 4 Magic cord with traction 5 Half moon bead lever 6 WDK certificate

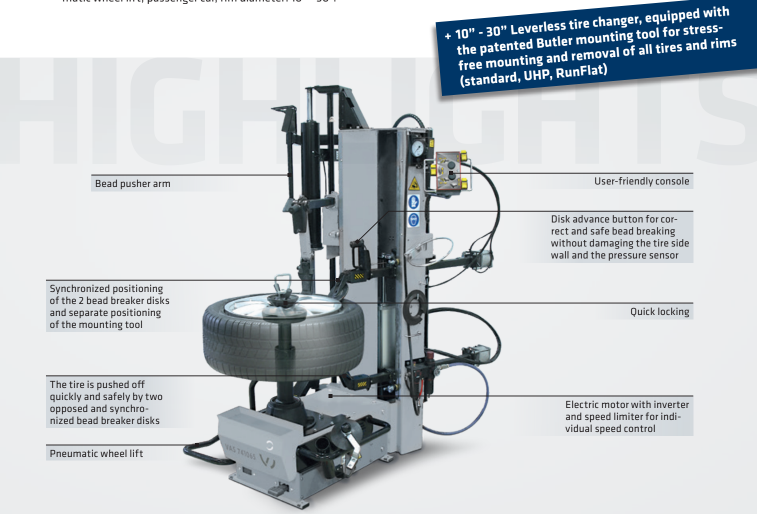
- + Mounting head plastic protection
- + Clamping jaw plastic protection
- + Tire filler operation via foot pedal
- + Additional compartment for valves/accessories
- + Conical roll for bead pusher
- + Bead protection foils
- + Bead-breaking limiter for bead breaker



TIRE CHANGER

AUTOMATIC TIRE CHANGER

VAS 741065 Leverless, incl. pneumatic bead pusher and pneumatic wheel lift, passenger car, rim diameter: 10" - 30".

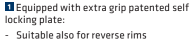


HIGHLIGHTS IN DETAIL









 Thanks to the self locking plate, wheel clamping is performed quickly and with minimal force

2 Synchronized positioning of the 2 bead breaker disks and separate positioning of the mounting tool

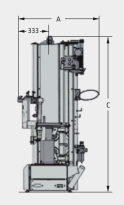
- The tire is pushed off quickly and safely by two opposed and synchronized bead breaker disks
- Upper mounting head of non-scratching material for damage-free work on the rims near the edge (zero stress effect)

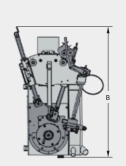
GENERAL ACCESSORY PARTS ON REQUEST

 Universal flange for wheels without center hole, suitable also for reverse mounted wheels.









	Model	VAS 741065									
	Clamping range	10" - 30"									
	Rim width max.	15 "									
	Wheel diameter max.	1143 mm									
	Bead-breaking force	12000 N									
	Rotation speed	0 - 16 U/min									
	Torque max.	1200 Nm									
	Power inverter motor	1,5 kW									
	Motor power	0,75 kW									
	Compressed air supply	8 - 10 bar									
	Mains frequency	50/60 Hz									
	Mains voltage (AC)	200/265 V									
	Phases	1									
	Fuse protection	16 A träge									
Α	Length	875 mm									
В	Width	1320 mm									
С	Height	1735 mm									
_	Weight	330 kg									

ACCESSORIES





- **1** Rim flange plastic protection
- 2 Magic cord with traction
- Bead protection foils (with traction aid)
- + Mounting head (spare)
- + Quick-clamping lock
- + Pneumatic bead pusher and pneumatic wheel liftund pneumatischer Radheber





VW AG | VAS 741063

TIRE CHANGER

AUTOMATIC TIRE CHANGER

VAS 741063 Leverless, incl. pneumatic bead pusher and wheel lift, passenger car, rim diameter: 10" - 34".

+ 10" - 34" Leverless tire changer, equipped with the patented Butler mounting tool for stressfree mounting and removal of all tires and rims (standard, UHP, RunFlat)

Upper mounting head of non-scratching material for damage-free work on the rims near the edge (zero stress effect)

Leverless - without mounting lever

Lower mounting head: - Made of non-scratching material - Mounting the lower bead without a mounting lever the mounting tool is introduced between tire and rim and clamps the bead during wheel rotation

Pneumatic wheel lift

Synchronized positioning of the 4 work arms (2 mounting tools and 2 bead breaker disks rolls) according to the wheel diameter - the laser direction pointer points the operator to the correct bead-breaking position

> User-friendly console with memory function

Retaining ring for mounting paste included

Air treatment unit (water separator, pressure control, and lubrication)

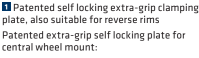
Storage area for depositing accessory parts, valves, and tools

HIGHLIGHTS IN DETAIL









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- Automatically increases the clamping pressure during rotation

- Three adjustable working position

2 Rim sensors on the disks for correct and safe bead breaking without damaging the tire side wall and the pressure sensor

Electric motor with inverter and speed limiter for individual speed control

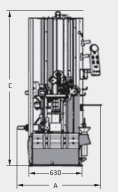
Image: "Memory" button for storing the tool height, permits time saving during mounting and removal work

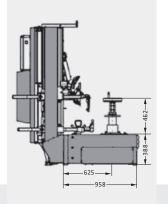
GENERAL ACCESSORY PARTS ON REQUEST

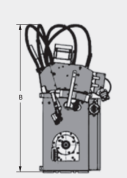
 Universal flange for wheels without center hole, suitable also for reverse mounted wheels



VAS 741063







	Model	VAS 741063									
	Clamping range	10" - 34"									
	Rim width max.	15 "									
	Wheel diameter max.	1370 mm									
	Bead-breaking force	12000 N									
	Rotation speed	0 - 16 U/min									
	Torque max.	1200 Nm									
	Power inverter motor	1,5 kW									
	Motor power	0,75 kW									
	Compressed air supply	8 - 10 bar									
	Mains frequency	50/60 Hz									
	Mains voltage (AC)	200/265 V									
	Phases	1									
	Fuse protection	16 A träge									
Α	Length	951 mm									
В	Width	1567 mm									
С	Height	1842 mm									
_	Weight	370 kg									

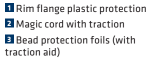


2

Art. Nr. 811443







- + Mounting head (spare)
- + Quick-clamping lock
- + WDK certificate
- + Pneumatic bead pusher
- + WDK pusher
- + Pneumatic wheel lift



WHEEL BALANCER

ELECTRONIC MONITOR WHEEL BALANCER

VAS 741073 Touchscreen, keyboard, cone set, cone for SUV, measuring arm for rim width, passenger car, rim diameter: 10" - 26"



HIGHLIGHTS IN DETAIL



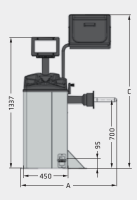
 External width measuring arm for direct input of the rim width for dynamic program
 Automatic start by lowering the wheel guard

 The machine automatically stops the wheel in the outside unbalance position and pressing a button moves to the inside unbalance position









	Model	VAS 741073
	Measuring speed	< 100 U/min
	Measuring time	6 s
	Balancing accuracy	+/-1g
	Rim width	1,5" - 22"
	Rim diameter	10" - 26"
	Wheel diameter max.	44"
	Wheel weight max.	70 kg
	Mains frequency	50/60 Hz
	Mains voltage (AC)	110 - 230 V
	Phases	1
A	Length	979 mm
В	Width	819 mm
С	Height	1571 mm
	Weight	120 kg





Art. Nr. 811035

3





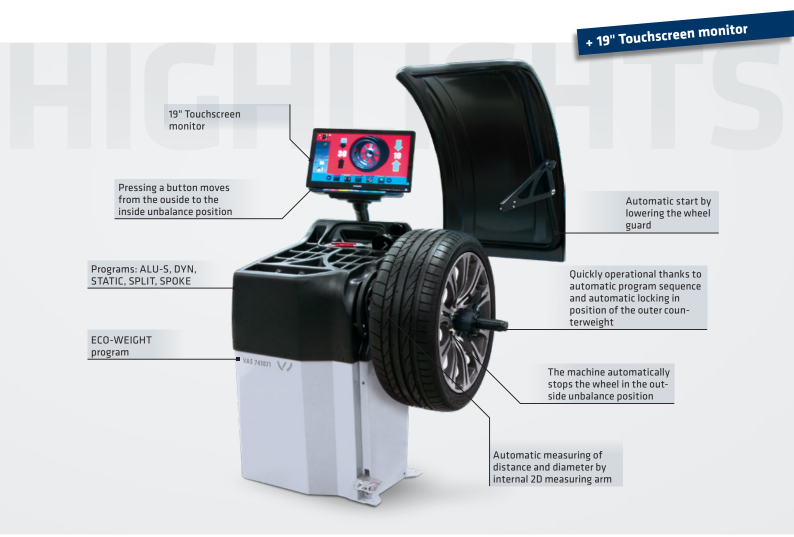
Passenger car cone set Ø 44 - 112 mm
 SUV cone Ø 95 - 132 mm
 Sonar for width acquisition
 Keyboard for the touchscreen



WHEEL BALANCER

ELECTRONIC MONITOR WHEEL BALANCER

VAS 741071 Touchscreen, Laser line H6, cone set, cone for SUV, passenger car, rim diameter: 10" - 30".



HIGHLIGHTS IN DETAIL





Indicates the weight positioning with a laser line at 6 o'clock (for adhesive weights)

2 Automatic wheel width sonar for measuring the wheel width



4 Electronic wheel balancer with pneumatic clamping device

GENERAL ACCESSORY PARTS ON REQUEST:

- + Wheel lift
- + Precision flange

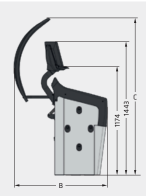












	Model	VAS 741071
	Measuring speed	< 100 U/min
	Measuring time	6 s
	Balancing accuracy	+/-1g
	Rim width	1,5" - 22"
	Rim diameter	10" - 30"
	Wheel diameter max.	44"
	Wheel weight max.	70 kg
	Mains frequency	50/60 Hz
	Mains voltage (AC)	110 - 230 V
	Phases	1
Α	Length	
В	Width	1009 mm
С	Height	1697 mm
	Weight	150 kg

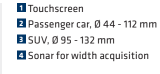








Art. Nr. 811034



Art. Nr. 811035



WHEEL BALANCER

COMPUTERIZED MONITOR WHEEL BALANCER

VAS 741069 Ultrasonic runout measuring device, touchscreen, laser pointer H6 and laser H12, cone set, cone for SUV, passenger car, rim diameter: 10" - 30".



HIGHLIGHTS IN DETAIL











1 Indicates the weight positioning with a laser pointer at 6 o'clock (for adhesive weights)

2 Laser indication at 12 o'clock for positioning of clip weights with dynamic program

3 Measuring of rim runout with ultrasonic sensor

4 LED light

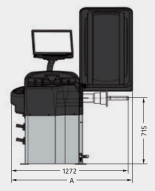
5 Computer-controlled wheel balancer with pneumatic clamping device

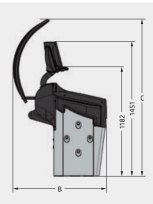
GENERAL ACCESSORY PARTS ON REQUEST:

- + Wheel lift
- + Precision flange









	Model	VAS 741069
_	Measuring speed	< 100 U/min
	Measuring time	6 s
	Balancing accuracy	+/-1g
	Rim width	1,5" - 22"
	Rim diameter	10" - 30"
	Wheel diameter max.	44"
	Wheel weight max.	70 kg
	Mains frequency	50/60 Hz
	Mains voltage (AC)	110 - 230 V
	Phases	1
Α	Length	1316 mm
В	Width	1009 mm
С	Height	1697 mm
	Weight	140 kg





5



Art. Nr. 811036





Art. Nr. 811040







Art. Nr. 811038



1 Touchscreen 2 Passenger car cone set Ø 44 - 112 mm 3 SUV cone Ø 95 - 132 mm 4 Sonar for width acquisition **5** Keyboard for touchscreen **6** Laser pointer (at 6 o'clock position) 7 Ultrasonic runout measuring device



VW AG | VAS 5216

VOLKSWAGEN

PORTABLE TYRE PRESSURE REGULATOR

0-10 BAR

The portable VAS 5216 tire pressure filler with storage tank carries compressed air at all times.

> Weight-optimized design: By using light aluminum alloys and impact-resistant plastics, the total weight is reduced to a minimum.

Replaceable safety disk: Serviceability is a priority - to reduce maintenance costs.

Slanted precision pressure gauge (Ø 160 mm): Ensures optimal water drainage and nonglaring readability.

Safe against an overpressure of up to 16 bar: In the event of accidental pressure oversupply, built-in safeguard mechanisms prevent damage to the pressure gauge.

+ Portable tire pressure filler + Compressed air storage tank with a filling

- volume of 6 l
- + Automatic filling device

800 mm long filling hose: In conjunction with the double-sided gas station plug equipped as standard, even poorly accessible valves can be perfectly reached - the hands remain clean at all times.

Large spacing between filling bell and pressure gauge: Protects the precision pressure gauge when lifting the tire pressure controller from the filling device.

Low center of gravity: The intelligent design ensures a particularly high level of stability.

Compressed air storage tank: The compressed air supply in a galvanized version with a filling volume of 6 l.

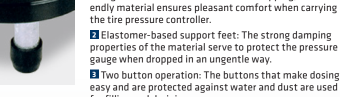
PTB approval: All BLITZ tire pressure controller have been approved by the PTB (Physikalisch-Technische Bundesanstalt Braunschweig)

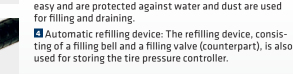
HIGHLIGHTS IN DETAIL





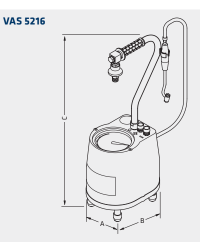






1 Ergonomic rubber handle: The non-slipping, skin-fri-





	Model	VAS 5216
	Pressure gauge ø	160 mm
	Container contents	61
	Vessel pressure max.	16 bar
	Deviation	according to EWG/86/217 bar
	Air supply min./max.	10 bar
	Filling pressure max.	10 bar
	Calibration possible	yes
	Hose length	0,8 m
Α	Length	200 mm
В	Width	270 mm
С	Height	670 mm
	Weight	6,1 kg

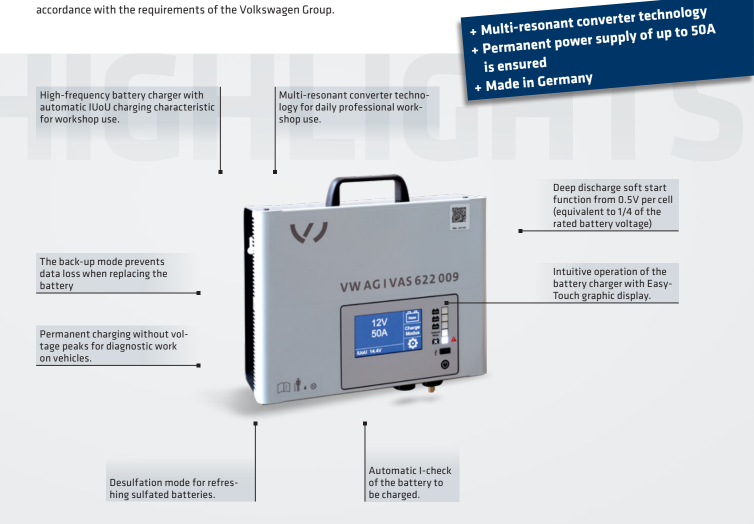
SPECIFICATIONS



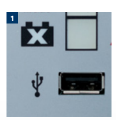
BATTERY CHARGER

HIGH-FREQUENCY BATTERY CHARGER

The battery charger **VAS 622009** offers a wide range of technical possibilities. The VAS 622009 was specially designed in accordance with the requirements of the Volkswagen Group.



HIGHLIGHTS IN DETAIL





4

3



 Battery charger with USB port for software updates in order to upload any new characteristic curves - this way the appliance is always up to date
 Information and operation via the Easy-Touch graphic display

3 Wall bracket included

• Easy to change the charging cable via plug connection.



	Model	VAS 622009
_	Nominal charge voltage	12/24 V
	Charge current max.	50/25 A
	Battery type	Wet, gel, fleece AGM, calcium, and Li-Ion
_	Power (Consumption)	800 W
	Characteristic line	IUoU
	Protection class	21 IP
	Weight (Appliance without cable)	4,5 Kg
Α	Width	325 mm
В	Depth	245 mm
С	Height	115 mm

SPECIFICATIONS



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