bott vario

Professional Vehicle Equipment for your Volkswagen







PremiumPartner

von Volkswagen Nutzfahrzeuge

bott vario | Feel at home in your Volkswagen



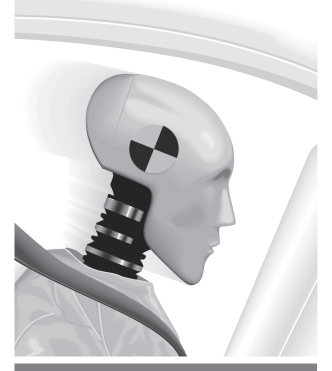


bott tailors equipment to meet your needs in accordance with specific industry requirements.

You've decided to get a Volkswagen. In taking this decision you have created the perfect platform on which to build a bott vario in-vehicle storage solution. Specific bott vario components have been created to match the exact dimensions and manufacturer's fixing points of your Volkswagen vehicle. This ensures the most efficient use of available storage space, a safe and secure installation, and when the time comes - a clean and easy system removal. This applies to pre-configured standard storage modules and customer specific solutions that have been designed, assembled and installed to meet individual requirements. The end result is that your Volkswagen and your bott vario in-vehicle storage solution combine to form a single fully integrated system.



bott vario | The in-vehicle equipment – Distinctive, just like your industry



Our approach to verification.

To build confidence in the safety of your designs, its always best to get your work checked by a third party. bott voluntarily performs crash tests in conjunction with the automotive industry. Here independent experts test the safety of fully laden in-vehicle equipment.

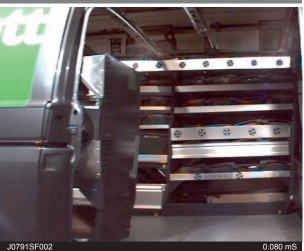
Are the extreme forces successfully dissipated by the deformation of the bott designed components?

We check and validate all of the lab based pavé, load and shear tests to confirm that the bott solution will withstand such extreme conditions. Realistic in every detail, a vehicle collision is simulated at a speed of 50 km/h. The vehicle is subjected to an acceleration of 20g over a period of 30 milliseconds, in accordance with ECE R44 guidelines.

And when the test was finished, the results were clear. The crash tests showed that both drivers and passengers can safely rely on bott vario.

The video of the crash test:









bott vario | Tailored to your success

Unforeseen issues can be an everyday occurrence in service and installation work. The highest levels of creativity and professionalism are needed if you are to get the job done. Being prepared for every eventuality means having the right tools, the right fixings and the necessary spare parts at your fingertips. In short - you need the right in-vehicle equipment solution.

The primary goal of in-vehicle equipment is to optimise the organisation of all available storage space. Essential tools and equipment need to be safely transported in the smallest possible space. Whilst on site, quick and easy access to clearly laid out utensils is essential for productive work.



modularity

individual planning and configuration for optimal organisation of your workspace, tailored precisely to your needs.

■ safety

high quality surface finish and crash tested in accordance with ECE R44, because your safety takes priority.

■ lightweight

intelligent material combinations and logical component design, for increased payloads with reduced weight.

quality

uncompromising robustness and stability, designed to withstand many years of use.

aesthetics

the appearance of bott vario transforms the workplace and guarantees a superior image.



bott vario | Fulfilling every requirement







bott individually designs your equipment for your particular requirements.

Being prepared for every eventuality means being ready for any unexpected task. To follow this philosophy means always having a range of tools and materials on hand, because costly delays due to material collections or forgotten parts are no more acceptable to your customer than they are to you. Your new van has plenty of space to accommodate what needs to be transported. But the more that you fit in, the greater the challenges in maintaining organisation. bott vario ensures a convenient overview of the equipment on-board.

Frequently used tools and materials can be conveniently unloaded through the side and back doors, without ever needing to enter the vehicle. Such ergonomically designed storage spaces can be tailored to your particular requirements with the help of your local bott service partner.







The result



bott vario | Service



Analysis

Your bags are ready for loading. Their exact storage location will be decided by you in consultation with your professional bott planning specialist.



Design and planning

Your bott service partner configures and organises your vehicle workspace based on an analysis of your requirements.



Certified installation

Only trained professionals are assigned to install the equipment in your vehicle. That's because your safety takes priority.



Handover

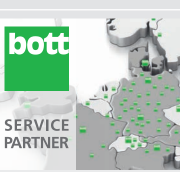
At bott, it's a given that you'll receive introductory training on your system, including lots of advice about service and maintenance.



Local Service

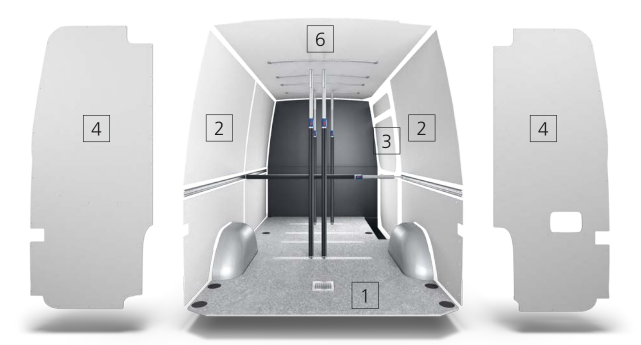
There's a certified bott service partner near you.

Your service partner is available around the clock to answer questions about your in-vehicle equipment – before, during, and after installation.





bott vario | Protecting valuable cargo



Floor and side lining panels

Protect your vehicle from cargo that might damage interior surfaces

A roof liner with optional integrated lighting provides the ideal finishing touch.

bott vario Fußbodenplatten



- Light weight, moisture-resistant beech plywood flooring (thickness = 12 mm)
- Surface finish: robust, anti-slip synthetic resin film coating
- Edges: with a waterproof surface coating
- Access to vehicle lashing eyes through removable flooring caps
- Includes fixing kit

vario protect-light side lining panels



- Corrugated polypropylene panels (thickness = 4 mm)
- extremely lightweight
- Light grey (RAL 7035)
- Includes fixing kit

alternative side lining materials are available:





vario protect-plus Aluminium, extremely impact-resistant with perforated panel

The state of the s	Length mm	Clamping bars
A MARIE AND A MARI	650 - 900	850 01 041
10.45	1050 - 1550	850 01 039
	1550 - 2050	850 01 013
	2000 - 2500	850 01 040

Your Volkswagen	[1] Floor without tread edge protection	[1] Floor with tread edge protection	[1] Floor with lashing rails	Number of lashing rails	[2] Basic set interior side lining	[2+3+4] Complete set rear doors + sliding door	[2+3+5] Complete set tail gate + sliding door	[6] Vehicle roof liner
Caddy	113 20 333	113 10 333	113 12 333	3	122 25 041.95	122 25 042.95	122 25 042.95	122 31 006.95
Caddy Maxi	113 20 126	113 10 126	113 12 126	4	122 25 043.95	122 25 044.95	122 25 044.95	
T5 L1 - H1/H2	113 20 328	113 10 328	113 12 328	3	122 25 045.95	122 25 046.95	122 25 047.95	122 31 004.95 ²⁾
T5 L2 - H1/H2	113 20 332	113 10 332	113 12 332	3	122 25 048.95	122 25 049.95	122 25 050.95	
T5 L2 - H3	113 20 332	113 10 332	113 12 332	3	122 25 048.95	122 25 154.95		
Crafter L1 - H1	113 20 114	113 10 114	113 12 114	3	122 25 024.95	122 25 028.95		122 31 013.95
Crafter L1 - H2 T*	113 20 114	113 10 114	113 12 114	3	122 25 025.95	122 25 029.95		122 31 008.95
Crafter L2 - H1	113 20 115	113 10 115	113 12 115	5	122 25 020.95	122 25 022.95		122 31 009.95
Crafter L2 - H2/H3 T*	113 20 115	113 10 115	113 12 115	5	122 25 021.95	122 25 023.95		122 31 001.95 ¹⁾
Crafter L3 - H2/H3 T*	113 20 116	113 10 116	113 12 116	6	122 25 026.95	122 25 030.95		122 31 002.951)
Crafter L4 - H2/H3 T*	113 20 117	113 10 117	113 12 117	7	122 25 027.95	122 25 031.95		122 31 007.95 ¹⁾

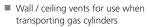
T* High roof vehicle options offer full height lining panels 1) only H2 2) only H1



bott vario | Safety and load securing accessories

Ventilation







■ Floor vents for use when transporting gas cylinders

	Dimensions W x D x H mm	Product no.
Roof / side vent	205 x 355 x 50	808 33 215.10V
Floor vent	164 x 164 x 80	080 32 021

Gas bottle restraint system



- For safely transporting up to 2 gas bottles
- Option 1: with 1 support rail and 1 ratchet strap
- Option 2: with 2 support rails and 2 ratchet straps



For system depth mm	Design	Rail length mm	Product no.
340	1	270	126 15 007.19V
340	2	270	126 15 008.19V
440	1	370	126 15 009.19V
440	2	370	126 15 010.19V
540	1	470	126 15 011.19V
540	2	470	126 15 012.19V

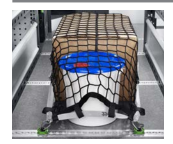
Bulkhead window grille



- For driver and passenger protection
- Powder coated steel
- Color: anthracite grey (RAL 7016)
- Grill spacing 25 mm

Vehicle type	Product no.
Caddy, Caddy Maxi	122 30 033.19V
T5	122 30 005.19V
Crafter	122 30 004.19V

Cargo net



- Close-netted, knitted cargo nett
- Secured with cam buckle strap

Dimensions W x D x H mm	Design	Product no.
1250 x 730	4x hook	626 27 006.19V
1250 x 730	4x fitting	626 27 007.19V
2290 x 1500	4x hook	626 27 008.19V
2290 x 1500	4x fitting	626 27 009.19V

varioSort accessory case



Set consisting of:

2x ratchet strap (3.5 m) with flat hook and clip 2x ratchet strap (5 m) with hook and ratchet 6x load securing pad 6x edge protection pad Incl. important information on loading safety

 convenient accessory kit for bott in- vehicle equipment with integral lashing points

Dimensions W x D x H mm	Product no.
454 x 318 x 88	625 11 146.19V

Aluminum lashing rail (semi-circular)



- For straps with fitting
- Width 50 mm
- Grid spacing 25 mm pitch
- Optional protective end cap

Rail length mm	Product no.
1000	679 01 008.98V
1500	679 01 009.98V
2000	679 01 010.98V
3000	679 01 011.98V
Per running metre*	679 01 012.98V
End cap (1 piece)	850 01 010
* available in 25 mm increments / max. length 3000 mm	

bott vario | Under-floor modules

- Unobstructed loading deck
- Hidden storage aids theft prevention
 - items cannot be seen from outside
- Convenient access from both rear and sliding doors
- High storage capacity



- Loading deck with integrated lashing eyes
- Full extension drawers
- Load capacity per drawer 50 kg

The secure solution for your Volkswagen.

choose from two different installation heights (incl. floor panel)







Your Volkswagen	Installation heigh	nt Rear d	rawers	Rear di	rawers	Product no.
	mm	Qty.	H mm	Qty.	H mm	
Caddy	210	2x	150	1x	150	600 10 038.19V
	360	2x	300	1x	300	600 10 039.19V
	360	2x	300	2x	150	600 10 040.19V
	360	1x 2x	300 150	1x	300	600 10 041.19V
	360	2x 1x	150 300	2x	150	600 10 042.19V
	360	4x	150	1x	300	600 10 043.19V
	360	4x	150	2x	150	600 10 044.19V
Caddy Maxi	210	2x	150	1x	150	600 10 045.19V
	360	2x	300	1x	300	600 10 046.19V
	360	2x	300	2x	150	600 10 047.19V
	360	2x 1x	150 300	1x	300	600 10 048.19V
	360	2x 1x	150 300	2x	150	600 10 049.19V
	360	4x	150	1x	300	600 10 050.19V
	360	4x	150	2x	150	600 10 051.19V
Caddy Life (1)	210	2x	150			600 10 091.19V
Caddy Maxi Life (1)	210	2x	150			600 10 092.19V
Caddy Maxi Life (1) + (2)	210	2x	150			600 10 110.19V
Amarok Double Cab	210	2x	150			600 10 089.19V
with Hardtop	360	2x	300			600 10 090.19V
	360	2x 1x	150 300			600 10 108.19V
	360	4x	150			600 10 109.19V

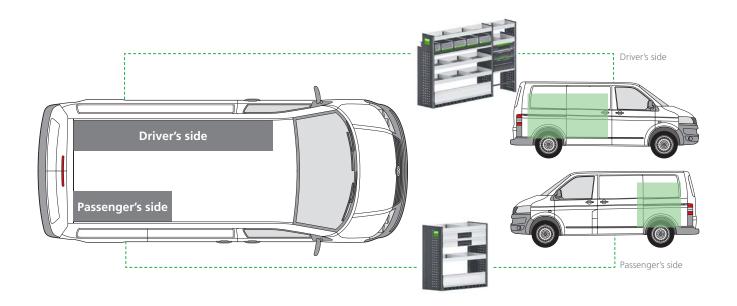
^{(1) 2} x lashing rails have been built into the loading deck, varioCar solution can be integrated, (2) suitable for use with vehicles fitted with VW's mesh bulkhead on the C-pillar

bott vario | Standard modules





In many situations however, standard modules can present a convenient and acceptable alternative to bespoke storage solution design. They combine many years of bott design experience and offer standard preconfigured solutions for all trades and applications.



Whether it's a Amarok, a Caddy, a T5, or a Crafter; the driver's side or the passenger's side; drawers or storage boxes; bott standard modules will fit into your vehicle perfectly.

Pre-configured modules offer a quick and convenient alternative to bespoke solution design.



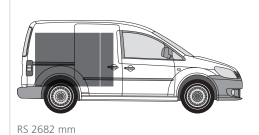
Caddy

Passenger's side



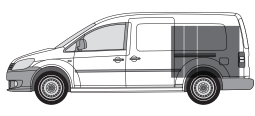
RS 2682 mm

Driver's side



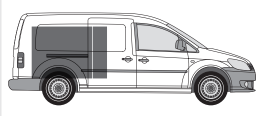
Caddy Maxi

Passenger's side



RS 3006 mm

Driver's side



RS 3006 mm

bott vario | Modules for your Volkswagen Caddy







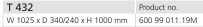


M 331	Product no.
W 775 x D 340/240 x H 900 mm	600 99 019.19M



M 341	Product no.
W 775 x D 440/340 x H 1000 mm	600 99 055 19M







T 532	Product no.
W 1275 x D 340/240 x H 1000 mm	600 99 014.19M



M 531	Product no.
W 1275 x D 340/240 x H 1000 mm	600 99 061 19M







T 532	Product no.
W 1275 x D 340/240 x H 1000 mm	600 99 014 19M



M 341	Product no.
W 775 x D 440/340 x H 1000 mm	600 99 055 19M



T 432	Product no.
W 1025 x D 340/240 x H 1000 mm	600 99 011 19M



T 532	Product no.
W 1275 x D 340/240 x H 1000 mm	600 99 014.19M



M 531	Product no.
W 1275 x D 340/240 x H 1000 mm	600 99 061.19M

A cleverly organised system



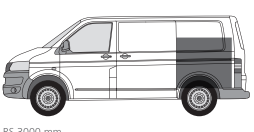






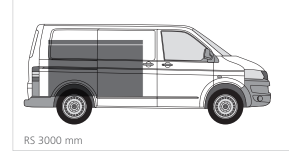


T5 L1 Passenger's side

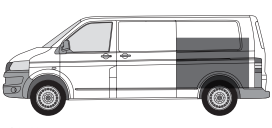


RS 3000 mm

Driver's side

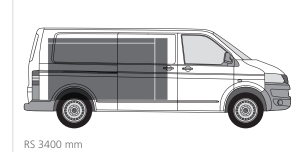


T5 L2 Passenger's side



RS 3400 mm

Driver's side



bott vario | Modules for your Volkswagen T5









M 441	Product no.
W 1025 x D 440 x H 1000 mm	600 99 021.19M



R 443	Product no.
W 1025 x D 440 x H 1000 mm	600 99 046 19M



L 733	Product no.
W 1775 x D 340 x H 1000 mm	600 99 047.19M



L 734	Product no.
W 1775 x D 340/240 x H 1100 mm	600 99 048.19M



L 741	Product no.
W 1775 v D 440/340 v H 1100 mm	600 99 034 19M



T 541	Product no.
W 1275 x D 440 x H 1000 mm	600 99 015 19M



M 541	Product no.
W 1275 x D 440 x H 1000 mm	600 99 023.19M



R 541	Product no.
W 1275 x D 440 x H 1000 mm	600 99 029 19M



L 832	Product no.
W 2025 x D 340/240 x H 1100 mm	600 99 049 19M



L 841	Product no.	
W 2025 x D 440/340 x H 1200 mm	600 99 036 19M	



L 941	Product no.
W 2275 x D 440/340 x H 1200 mm	600 99 037.19M

Securely stowed











Crafter L1Passenger's side



RS 3250 mm

Driver's side



Crafter L2

Passenger's side



Driver's side



18 www.bott.de



bott vario | Modules for your Volkswagen Crafter







M 541	Product no.	
W 1275 x D 440 x H 1000 mm	600 99 023.19M	



R 541	Product no.
W 1275 x D 440 x H 1000 mm	600 99 029 19M



L 841 Product no. W 2025 x D 440/340 x H 1200 mm 600 99 036.19M



L 941 Product no. W 2275 x D 440/340 x H 1200 mm 600 99 037.19M



L 943 Product no.
W 2275 x D 440/340 x H 1400 mm 600 99 050.19M



T 641 Product no. W 1525 x D 440 x H 1000 mm 600 99 017.19M



 M 641
 Product no.

 W 1525 x D 440 x H 1100 mm
 600 99 024.19M



R 641 Product no. W 1525 x D 440 x H 1100 mm 600 99 031.19M



L 841 Product no. W 2025 x D 440/340 x H 1200 mm 600 99 036.19M



L 941 Product no. W 2275 x D 440/340 x H 1200 mm 600 99 037.19M



L 943 Product no. W 2275 x D 440/340 x H 1400 mm 600 99 050.19M

bott vario | Accessories for your Volkswagen

Options for all requirements

bott vario offers many vehicle and van racking accessories in addition to the items shown in this catalogue.

Vehicle decals, vehicle steps, luggage racks, loading ramps, flashing beacons, and telecommunications components are just a few examples of the complimentary products offered by bott service partners..



perfo angled hook



- With wide base plate
- Angled hook end (35 mm)



Dimensions W x D x H x Ø mm	Product no.
60 x 75 x 60 x 6	140 01 121

Document holders



Anodised aluminium

Dimensions Use Product no. $W \ x \ D \ x \ H \ mm$ DIN A4 portrait 625 30 001.97V 215 x 85 x 275 DIN A4 landscape 625 30 002.97V 320 x 85 x 275 DIN first-aid kits 625 30 003.97V 175 x 93 x 230 625 30 004.97V 114 x 114 x 500 Long items 625 30 005.97V 76 x 76 x 500 Long items 256 x 300 x 82 DIN A4 diagonal 625 30 006.97V

Self-securing paper roll holder



For paper rolls max. width 260 mm, Ø 280 mm

Pack Quantity



Dimensions W x D x H mm	Product no.
315 x 185 x 180	630 03 058.19V

Water dispenser set



- With aluminum console, 10L capacity, tap, hose and fixing kit
- Incl. bracket for soap dispenser

Pack Quantity

1

Dimensions W x D x H mm	Product no.
370 x 185 x 375	630 03 059.19V

Fuel can holder



- For 5l fuel cans: made of anodised aluminium
- For 10I / 20I fuel cans: Powder-coated steel RAL 7016
- Includes securing strap



No.	Dimensions W x D x H	Suitable for	Product no.
1	163 x 311 x 215	for 1x 5l fuel cans	630 03 007.97V
2	173 x 342 x 243	for 1x 10l / 20l fuel cans	630 03 008.19V
3	518 x 342 x 243	for 3x 10l / 20l fuel cans	630 03 009.19V

bott vario | Accessories for your Volkswagen



Folding worktop



- For working with materials outside the vehicle
- Sheet steel, galvanized
- Cross-laminated natural beech multiplex worktop with an oiled finish

Design	Dimensions W x D x H mm	Product no.
with vice with swivel base (jaw width = 125mm)	200 x 300 x 900	612 20 006.51V
with fixed vice (jaw width = 125 mm)	200 x 300 x 900	612 20 007.51V

Shovel and tool holder for the rear doors



- Can be used for light parts such as aluminium ladders, brooms, shovels and other tools
- Back wall with perfo perforation
- 10 perfo hooks and 2 rubber straps for securing items
- Incl. 2 height-adjustable mounting brackets, for fixing the shovel holder on the vehicle door (suitable for high roof vehicles only)

Dimensions W x D x H mm	Product no.
500 x 240 x 1500 mm	635 02 032.98V

LED strip light 12 V



- On/off switch
- Scattering angle 160°
- Power consumption = 0.6 A
- Plastic housing

Lumen	Dimensions W x D x H mm	Product no.
300	457 x 32 x 19	635 01 002.90V

Hose holder



- Die-cast aluminium
- For secure storage of cables and hoses

Dimensions W x D x H mm	Product no.
190 x 70 x 150	140 50 001
270 x 110 x 200	140 50 002
350 x 140 x 260	140 50 003
420 x 190 x 310	140 50 004

Ladder holder, 3-part



- 3-part, for single and double ladders
- For attaching to roof spars
- Simple, ergonomic attachment of the ladder using a folding mechanism
- Color: anthracite grey (RAL 7016)



Suitable for use with ladder profiles from - to mm	Product no.
70 - 100	630 03 083.19V
130 - 160	630 03 084.19V



bott vario | Boxes for flatbed trucks

For organising storage space and securing loads on flatbeds

- Systematic arrangement and securing of loads using subdivided storage compartments
- High stability thanks to robust frame construction
- Excellent weather protection for tools and materials
- Two-point locking mechanism provides enhanced theft protection





bott vario | Boxes for flatbed trucks



External access to lower level storage

- Equipped with 2-part false floor
- Side access doors available on either or both sides





External dimensions W x D x H mm	Position of doors	Product no.
1750 x 640 x 760	Both sides	600 20 007.51M
1930 x 640 x 760	Both sides	600 20 008.51M
1750 x 640 x 760	Left or right	600 20 005.51M
1930 x 640 x 760	Left or right	600 20 006.51M

Available configurations behind hinged doors







* bottTainer 1700 mm W max. combination 1 x system depth 795 / 540 mm

Fitted with *	Drawer front height mm	Depth mm	Product no.
1 drawer	1 x 300 mm	540	600 20 011.19M
i urawer		795	600 20 014.19M
2 drawors	drawers 1 x 125 / 1 x 175 mm	540	600 20 012.19M
2 diaweis		795	600 20 015.19M
3 drawers 3 x 100 mm	2 v 100 mm	540	600 20 013.19M
	795	600 20 016.19M	

bottTainer with 4 doors and 2 levels



- With fixed intermediate floor
- Upper door opens via side panel

External dimensions W x D x H mm	Product no.
1750 x 630 x 1130	600 22 001.51M
1930 x 630 x 1130	600 22 002.51M

■ Optionally available with drawers (compartment below)

Fitted with	Drawer front height mm	Depth mm	Product no.
2 drawers	1 x 175 / 1 x 300 mm	540	600 22 011.19M
2 drawers	1 x 175 / 1 x 300 mm	795	600 22 012.19M





- Sturdy surfaces: Sides and floors in galvanised steel, lid made of aluminium chequer plate, body with edge protection profiles
- Adjustable feet protect against moisture ingress





bottTainer with roller shutters







External dimensions W x D x H mm	Fitted with	Product no.
1360 x 710 x 1060	3 drawers, 2 S-trays, deposit tray with shelf boxes	600 21 003.51M
1360 x 710 x 1060	6 drawers, drop-front shelf, deposit tray with shelf boxes	600 21 004.51M

Information:

Additional designs available upon request.

Accessories





Product no.	Product no.
4 crane eyes, galvanised	900 99 590.63
Forklift base, galvanised, incl. mounting set	600 20 018.51M
Forklift base for bottTainer with roller shutters	600 21 006.51M

