

VAN RACKING ANCILLARY PRODUCTS FROM TEVO FOR LIGHT COMMERCIAL VEHICLES







Winner Van Converter Award

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Freight Transport Association Delivering safe, efficient, sustainable logistics











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INTRODUCTION TO TEVO LIMITED

Tevo Limited is part of the Modul-System group, the world's leading manufacturer of modular racking solutions for service vehicles. The head office is located in Sweden and we have ten subsidiaries in Europe and Asia. In addition, we have global coverage through our partner network and the products are sold in 50 countries worldwide. Modul-System is part of the Lifco group, which is listed on the Swedish stock exchange.

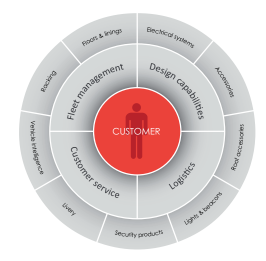
We have worked closely with major manufacturers of light commercial vehicles and customers alike for over 30 years' to help us find the best solution to suit both the vehicle and the trade. This has enabled us to continually create new, innovative products. We are committed to developing products of the highest quality, this is why we were the first in the industry to introduce racking systems in ultra-high strength steel. This material provides maximum strength and safety with minimum weight which in turn means lower carbon emissions and fuel costs.

The built-in versatility of a modular system means that you can configure a racking solution to meet your own individual requirement, whilst keeping costs down.

We are a Total Solution Provider which means that we can offer our customers all of the products and services detailed in the image opposite:

Through ISO 9001 certification we safeguard quality at every stage of the process, from development, manufacturing and delivery through to sales and customer service. We have also achieved ISO 14001 accreditation to further our commitment to improving the environment and OHS 18001 for Health & Safety.

We currently supply and convert in excess of 5000 vehicles a year through our production facility and partner network.



We are affiliated to a number of organisations such as the SMMT, we are a partner in the FTA's Van Excellence scheme and we are an approved converter under the VCA's N1 Enhancement scheme.



Convert your empty van...



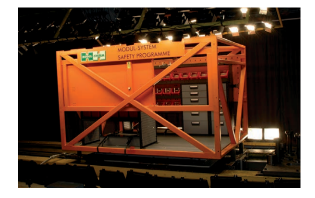
Light, strong and durable: Tevo's products are made from ultra-high strength steel, a material that combines maximum strength with minimum weight. This has resulted in a safer product, which in turn will increase your vehicle's available payload, alternatively it can reduce your vehicle's CO₂ emissions and fuel costs.



Flexible: Thanks to being modular in all senses, combined with innovative solutions, integrated T-tracks and smart accessories, Tevo can offer a system with endless possibilities. If your demand changes, you can easily add to, or change the design to suit your needs. Square modules can easily be rotated in the system to face, for example, the side door.



A high-quality product: Our products comply with the European TÜV standard. Through ISO 9001 certification, we can ensure quality at every stage from development and manufacturing through to sales, customer service and delivery. This enables us to offer a 36 month warranty with confidence, on all of the products that we manufacture ourselves.



A safe choice: We have more than 30 years' experience within the industry and has been working diligently on our safety programme for many years. Today we use some of the most highly reputable safety centres in the world to carry out crash testing. Products like our shockabsorbing bracket will protect you in the event of a collision.



into a fully functional service vehicle

Installation: Installation can be undertaken in our production facility by our experienced personnel who are assigned to carry out kit assembly, kit installation and quality inspections. Alternatively, we can offer the supply of racking for self-assembly, installation on-site by our mobile installation team or installation by one of our selected nationwide partners or distributors.

Turnkey solutions: We are a total solution provider offering services from initial manufacturer's direct delivery to our premises through to the final pre-delivery inspection, registration and onward delivery to the customer.





Approved converter: We are an approved converter under the VCA's N1 Enhancements Scheme. This means that we have demonstrated to the VCA that we comply with the relevant requirements for processes and systems to meet conformity of production. Tevo is also affiliated to the FTA and are a recognised Partner in their Van Excellence scheme.

Modern production facility: Our production facility is a purpose built 22,000 sq ft. building which is adjacent to our head office and warehouse. We can easily carry out all vehicle conversions from single vans to a whole fleet, as the open plan layout has been designed for greater flexibility and specifically to make each vehicle's journey through the installation process far more efficient.



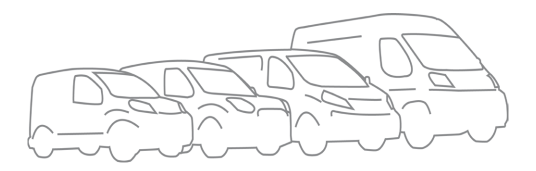






Ancillary proposals for INTERIOR ACCESSORIES

Suitable for all major light commercial vehicle manufacturers







INTERIOR ACCESSORIES

Protective floors & linings

We provide protective flooring & lining as part of the full conversion service. The drive towards the use of light-weight materials is evident in our selection of products.

The protective side panels are constructed from 4mm polypropylene with a honeycomb core, combining both strength and durability with a light-weight material with a highly professional finish. The material is ideal for the working environment as it offers an easy, wipe-clean, surface. The material can be applied to both side panels and side and rear door configurations to meet your protective panel requirements.



We offer a 9mm non-slip, oil & water resistant flooring material which is finished with high-visibility aluminium sill strips, mounted at the door entry points.

We can also offer a wide range of other lining products, such as roof linings, false floors with under floor storage and have the capability to provide fully sealed floors to enable the vehicle to be hosed out as required.

For further information, please contact a member of our sales team.



INTERIOR ACCESSORIES

Health and safety

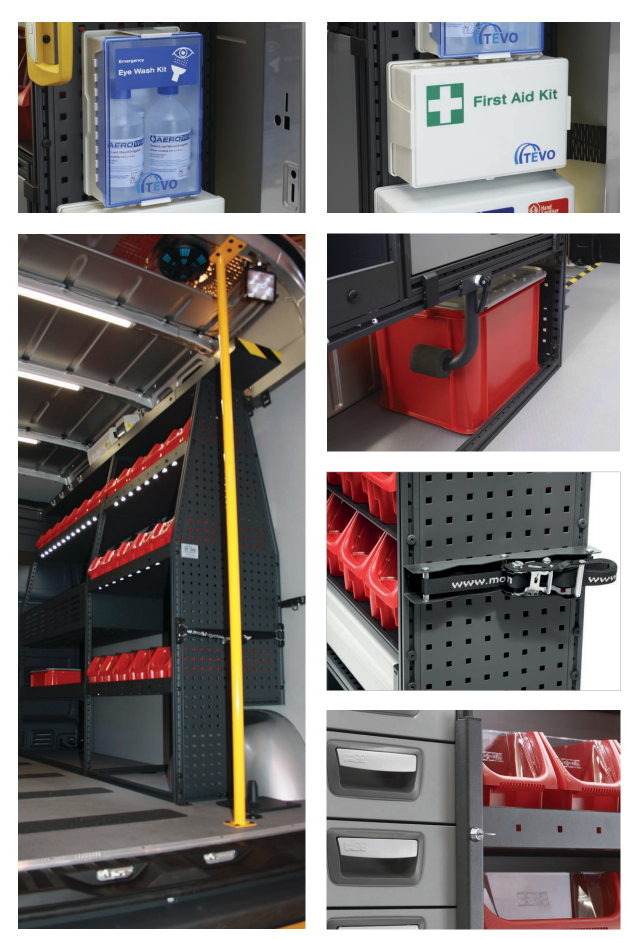
We offer a comprehensive range of health and safety items including fire extinguishers, first aid kits, eye wash units, DEB centres, hot / hot and cold handwash units, paper towel dispensers and re-fills, grab handles, grab rails, door stays, lashing straps, load stop, anti-slip floor pads and warning signs.

We can provide a consultative service whereby we review the associated health and safety risks to your operators and specify the appropriate equipment in order for you to provide them with a safe working environment.

Our experience within the utility sector has enabled us to have a concise understanding of what is required and our product portfolio reflects the market leading solutions.







Hand wash units

We offer a variety of different hand wash units, including hot and hot / cold.

For anyone whose work brings them into contact with hazardous substances, or unhygienic conditions, they should be considered a necessity.

Extensively used by major companies, hand wash units can assist you in meeting occupational health and safety requirements.

Handeman Xtra

The Handeman Xtra provides a minimum of 15×12 second hand washes per filling, which is enough for a hard day's work, by providing hot water with fingertip tap operation.

The standard Handeman Xtra is fully automatic and only powers up when the battery is fully charged and the engine is running, so there is no drain on the battery.

The Handeman Xtra we provide is a 12v non voltage sensing model. which is compatible with all 'Smart Charge' technology.







Handiwash and Miniwash

We can also offer alternative compact, easy to install and technologically advanced mobile hand wash units – Handiwash and Miniwash.

The unit can be easily mounted to any vehicle surface and wired to a 12v power source.

Low Power, Heavy Duty Heater Element.

Using high corrosion resistant materials and state of the art electronics, the heater element thermostatically controls water temperature to 60° C. The system is also protected by a thermal overload safety device.

Handiwash unit



Miniwash unit



INTERIOR ACCESSORIES

Interior lighting

Drawer / shelf lights

Both the efficiency and the safety of your personnel can be improved with good lighting conditions.

Our own range of patented, high-quality LED lights are specially designed for the drawers / shelves in the vehicles' load space. They have received all relevant accreditations, including the CE mark and they have been tested for both electromagnetic compatibility (EMC) and electrostatic discharge (ESD). Thanks to the constant current circuit, the LED brightness will stay constant.

Available as follows:

324mm L, 12v, 2w, 90 lm	486mmL, 12v, 3w, 190 lm
648mm L, 12v, 4w, 220 lm	972mm L, 12v, 6w, 410 lm





Ambient / workbench lights

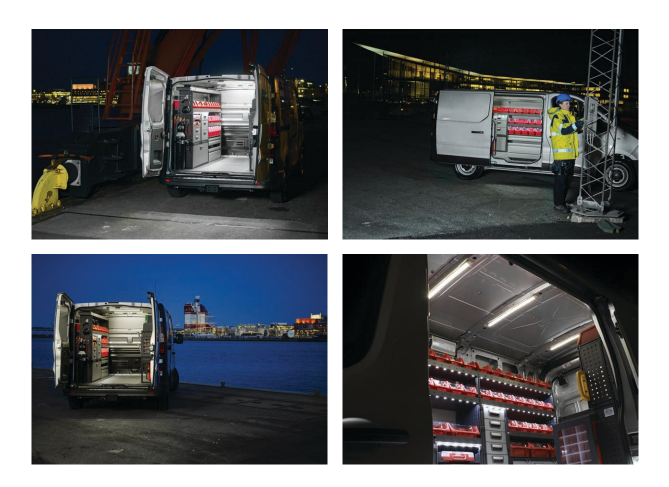
We have developed our own ambient LED lights which have been designed specifically for using in light commercial vehicles. The lights have an inbuilt constant current circuit, which means that they offer a constant level of light, even when the voltage from the battery fluctuates.

The lights are dust and water resistant and can be mounted on the roof of the vehicle or over a work bench.

Available as follows:

324mm L, 12v, 4w, 230 lm

648mmm L, 12v, 8w, 500 lm

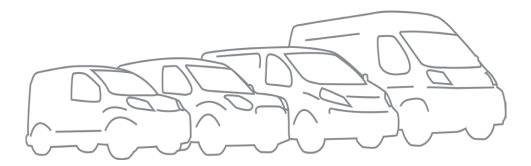






Ancillary proposals for EXTERIOR ELECTRICAL ACCESSORIES

Suitable for all major light commercial vehicle manufacturers



EXTERIOR ELECTRICAL ACCESSORIES

Exterior lighting

Beacons

We offer a wide range of roof mounted beacons. The range consists of Xenon, Rotating and LED technology with R65 products available dependent on the requirements of the specific business sector.

Flash patterns and switching can be provided to suit the individual operators requirements in line with the base vehicle electrical system.

The positioning of the beacons can be especially important to ensure they do not infringe on the Road Vehicles Lighting Regulations.

For specialist requirements, low level beacons are available.



Strobe lights

The mounting of strobe lights can vary dependent on the vehicle size. On both large and small vehicles it is recommended to have 360° visibility of the lighting system.

Flash patterns and switching can be provided to suit the individual operators requirements in line with the base vehicle electrical system.

All products specified conform with the Exterior Projection Regulations and the Road Vehicles Lighting Regulations.





Light bars / work lights

We can offer a wide range of light bars. The range consists of Xenon, Rotating and LED technology with R65 products available dependent on the requirements of the specific business sector.

They are available in sizes from 380mm to 1200mm.

A Public Address system is available on some light bars that allows the vehicle operator to record announcements warning the public of any disturbances caused by their activities.

The positioning of the light bars can be especially important to ensure they do not infringe on the Road Vehicles Lighting Regulations.

We can also offer work lights that can be mounted to the interior or exterior of the vehicle.



EXTERIOR ELECTRICAL ACCESSORIES

Reversing aids

Reversing aids

Designed to be durable in all weather conditions and resistant to vandalism and damage, the camera unit is often combined with the VT56-AE monitor to create the best-selling rear view system.

The system uses an automatic light sensor and adjusts quality using 18 built-in infra-red LED lights.

The camera has a high resolution lens, perfect for using on a vehicle for clear, defined images.

The VT56 is also very popular thanks to its modular system; it is compatible with many other vehicle safety systems.

Strong, durable, built to last and offering high quality footage both day and night, the VT56 continues to be a popular camera because it delivers what customers need at a competitive price.





Reversing aids

Different audible indications are given depending on how close to the object your vehicle is. The further away the vehicle is, the slower the beep. The first warning zone begins at 1.2m with a slow audible beep and becomes progressively quicker and shorter as the vehicle moves closer to an object.

When the rapid audible warning beep changes to a constant tone, the vehicle is at a distance of 0.45m. This means that the vehicle is close enough to an object to indicate that damage could be caused if the vehicle travels any further.

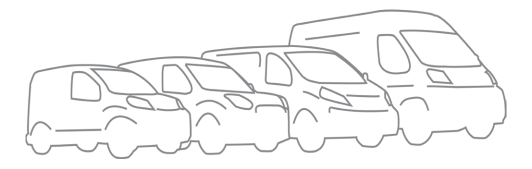






Ancillary proposals for INTERIOR ELECTRICAL ACCESSORIES

Suitable for all major light commercial vehicle manufacturers



INTERIOR ELECTRICAL ACCESSORIES

Auxiliary power systems

Electrical sockets

We are able to offer a comprehensive range of 12v sockets from conventional 3 pin domestic sockets, 12v cigarette sockets and USB connectors.

These can be positioned in the cab and rear load compartment, forming part of the total electrical system.

All 12v and 230v systems are tested and comply with the 17th edition IET Wiring Regulations (BS7671:2008 Incorporating Amendment Number 3:2015).







Inverters

Inverters simply and silently convert 12v DC battery power to 230v AC mains electricity.

We can supply a variety of pure sine inverters ranging from 300w to 3000w. These are normally secured to the bulkhead or a more suitable location in the vehicles' load area and are used for the purpose of charging phones, laptops and portable power tools through to drills, grinders and other hand tools.

All of our 230v installations comply with the 17th edition IET Wiring Regulations (BS7671:2008 Incorporating Amendment Number 3:2015).

On-board power is also available when you need increased capacity.

Inverters and additional electrical accessories can be powered in a number of ways:

- From the OEM vehicle battery or batteries.
- From the additional auxiliary battery or batteries.
- We can provide additional AGM batteries with split charging and battery management.



INTERIOR ELECTRICAL ACCESSORIES

Batteries & Split charging

Batteries

We can offer a range of AGM batteries which offer very good charge-discharge efficiencies, approaching 90% and can absorb charge up to 30% faster than other battery technologies.

The batteries are valve regulated and can tolerate higher charging voltages. Because of the similarity of electrochemistry of the electrolyte to lead acid batteries, traditional alternators can be used to recharge the batteries without compromising the cyclic life.

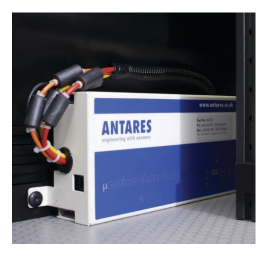


Split charging

We also offer split charging systems for all current light commercial vehicles, including those with 'Smart charge' technology.

For 'Smart charge' technology, we utilise accurate microprocessor controlled multi voltage DC – DC 4 stage battery chargers.

With the ever-changing vehicle technology, we ensure that the balance is maintained between engine start and practical use for the operator.





INTERIOR ELECTRICAL ACCESSORIES

Battery management

Battery guard

The all new intelligent ASC+ "compact" is a small, professional, high power, high current, latching switch.

It can be used on its own or in pairs to create power management systems from the basic "fit and forget" split charge to a multi-battery system, all with the minimum of fuss.

Fully featured, its innovative software is preprogrammed to allow it to be used as an automatic split charge (ASC), auxiliary battery protect (ABP) or engine start protect (ESP).

Options are then added depending upon the variant chosen.



Flat batteries cost you time and money. Vehicle downtime results in lost working time, re-arranging appointments, shifting loads and the cost of an engineer to jumpstart the vehicle.

With this simple and cost-effective product, if the battery charge drops when the engine is off, VoltGuard automatically isolates the battery and preserves its charge for starting.

Every commercial vehicle operator needs their fleet - large or small, to be reliable and available for work on demand, with no excuses. We all operate in a pressured environment where time is money.



Battery guard (continued)

Many commercial vehicles have additional ancillary equipment installed, all of which can quickly help to drain vehicles' battery power.

When powering accessories from any battery, the battery voltage needs to be intelligently managed to protect the cyclic life and engine cranking. This eliminates the downtime for both the vehicle and driver.

Reduce vehicle downtime. Eliminate vehicle and driver downtime with an effective and intelligent battery management to keep your fleet on the road.





INTERIOR ELECTRICAL ACCESSORIES

Heating and ventilation

Roof vents

Roof vents are widely used on fleets of vans and are generally specified for three major reasons:

- To extract fumes or stale air from vehicles (for driver and passenger comfort and for health and safety reasons). This applies especially to vehicles carrying gas cylinders, inflammable liquids or chemicals.
- To minimise condensation within vehicles. This applies especially to situations where vehicles are frequently stationary or where wet overalls and equipment have to be stored in the vehicle. The installation of the ventilators in this case significantly reduces the damage to equipment and the deterioration of the vehicle's interior through water build up and mould.
- To reduce the temperature of vehicles during summer time for operator comfort and for the protection of equipment or perishable goods. (The daytime interior temperature of unventilated vans even in temperate latitudes during the summer months is typically 37°C in the sunshine or higher still whenever the van is stationary).







With modern day vehicles, the roof material gauge is continuing to decrease. We therefore manage the possible vibration caused by the rotating roof vent by fitting anti-vibration pads either side of the ventilation system to ensure a problem-free installation.

Manufacturers of roof vents highly recommend installing floor vents to optimise the airflow in a vehicle. They are also a requirement in the base of any gas lockers when installed in a vehicle.



Air heaters

Air heaters are independent both of the engine and of the vehicle's own heat balance. They draw in cool room or outside air, heat this up and then deliver it to the interior of the vehicle.

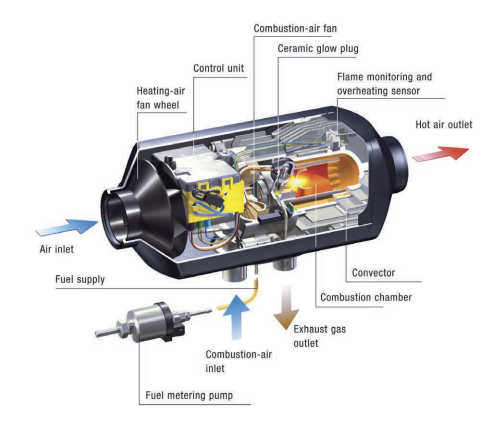
Air heaters are an excellent solution for commercial vehicles of every type. They can be installed just as effectively in the cab as in the load compartment, or under the floor.

As soon as the heater receives its starting pulse, the following processes are triggered by the central control unit:

- Automatic safety check.
- The burner motor starts, the combustion space is preventilated, the glow plug is warmed up, the metering pump conveys fuel.
- The glow plug ignites the fuel-air mixture, the flame is formed.
- The hot combustion gases flow through the heat exchanger.
- The hot air fan draws in room air or fresh air.
- The heat of the combustion gases is transferred by the heat exchanger to this hot air.
- Various ducting options are available to direct the heat.
- Reduction in vehicle idling when heating the cab and load area.







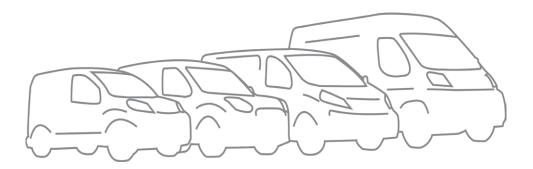






Ancillary proposals for EXTERIOR ACCESSORIES

Suitable for all major light commercial vehicle manufacturers



EXTERIOR ACCESSORIES

Security

Deadlocks / Slamlocks

A deadlock is a mechanical device fitted to a vehicle door. It operates by throwing a bolt into a receiver fitted to the opposing body section when operated by an external key. As deadlocks are under the control of the driver, they are generally only appropriate for owner drivers or applications where the driver can be relied upon to operate the lock. An alternative solution is to fit a slamlock, which is a device that automatically locks the vehicle door immediately it is shut, without requiring any operation by the driver.

Deadlock / slamlock kits are vehicle door specific and contain all the required fixings, fittings and instructions to enable a technician to perform a cost-effective installation. All cylinders, housings and plugs are plated in highly durable satin nickel to maintain a consistent and long-lasting appearance and are all manufactured to European standards.

Thatcham accredited locks are available upon request. For more information, please speak to a member of our sales team.



Anti-theft device for catalytic converters

We can provide a market leading innovation to address the theft of catalytic converters.

To cover the most at risk vehicles, many of the solutions are developed in partnership with and trusted by the vehicle manufacturer, who recognise and offer Catloc to their customers, as the best line of defence against theft.

Tested to maintain vehicle characteristics and performance The CATLOC® ISR® system is a Police Approved, Thatcham Accredited catalytic converter marking and registration system. This etches a unique code into the CAT which is recorded onto the ISR®. This means the CAT can be traced back to a vehicle and convictions secured if found in the possession of a thief, dramatically reducing the desirability of a stolen CAT.



EXTERIOR ACCESSORIES

Towing & coupling - rear step

Towing & coupling - rear step

We offer a comprehensive range of side steps, rear steps, tow bars and combination step / tow bars.

We are deliberately placed at the premium end of the market to ensure we only offer the best solution with no compromise on safety or quality.

Working closely with large fleet users in the most demanding of markets, we have gained invaluable experience and are able to offer a proven towing and vehicle access solution with complete confidence.

Our in-house specialists can advise on best practice to best product and can even work with suppliers to develop bespoke solutions for the most challenging of towing and access needs.



EXTERIOR ACCESSORIES

Ladder racks - side de-mountable

With its light aluminium construction, ErgoRack accounts for only one third of the van roof payload. The ergonomic system, with its patented design, allows for the safe and quick removal and securing of ladders from the ground, whatever the height of the vehicle.

Ergonomic advantage

Unlike many other methods used to remove and secure ladders to the roof of a van, ErgoRack causes minimal stress to the lower back and shoulders during operation.

Ladders are clamped automatically to the system from the ground, eliminating the need to reach and climb. The graphic shows how correct ergonomic movements ease the impact the body experiences to exert the same amount of force.

Two thirds of the physical stress can be prevented with ErgoRack making this a market leading product for those operators who need to carry heavy ladders.





Features of the unique ladder rack solution

Suitable for all types of ladders

The brackets can be adapted to required types and sizes of ladders.

Auto Clamp

With the patented Auto Clamp, ladders are secured with the turn of a handle and no additional clamps or straps.

Mounting points

Mounting and ErgoRack to the roof utilises gutter or existing tie-in points, with or without adaptor channels which can absorb additional impact.

Hydraulic cylinder

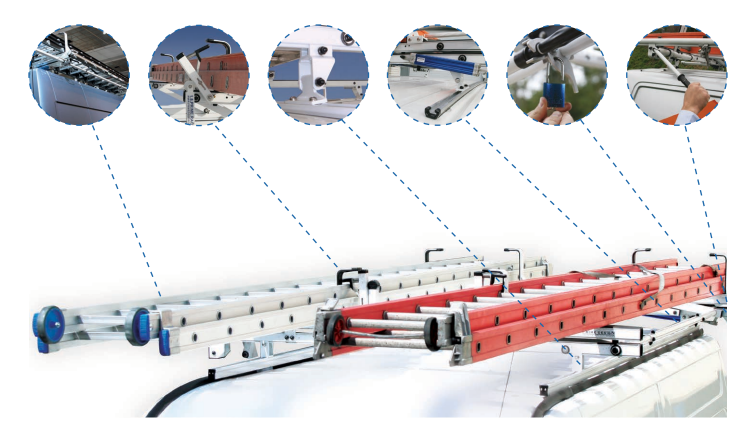
The hydraulic cylinder breaks the movement of the ladderlift for smooth operation.

Padlock

The use of padlocks protects against theft of the ladders.

Operating handle

The ergonomic handle brings the ladder up and down from the roof and is always operated from the ground.



ErgoRack S-Clamp

S-Clamp is an option for easy and efficient transportation of light step and extension ladders on low roof vehicles.

It is mounted on the ErgoRack crossbar-system and can be used as a stand-alone solution.

Suitable for ladders weighing up to 55kg.



To load and unload



The hook at the front of the rack assists the operator to control lifting up or lowering the ladder from the roof.



With the handle and a manually operated hook the ladder can be fixed with a single touch. As a result the two hooks come in an upright position.



For the use of the S-Clamp the operator stands aside the vehicle. An additional padlock protects against theft of the ladders.



ErgoRack Rotation

The ErgoRack for high roof vehicles is equipped with a supplementary slide to lower the ladder to the correct ergonomic height.

The operator can easily unload or load the ladder while standing firmly on the ground. This means lifting of heavy loads above the shoulders and climbing onto the roof are avoided.

The potential risk of back injuries is greatly reduced.



The above pictures demonstrate the ease of lowering the ladder to a manageable height to enable the user to safely de-mount the ladder from the system.

ErgoRack Inclined

The ErgoRack for high roof vehicles is equipped with a supplementary slide to lower the ladder to the correct ergonomic height.

The operator can easily unload or load the ladder while standing firmly on the ground. This means lifting of heavy loads above the shoulders and climbing onto the roof are avoided.

The potential risk of back injuries is also greatly reduced.

Suitable for ladders weighing up to 55kg.



ErgoRack specifications



Mounting an ErgoRack to the roof utilises the gutter or existing tie-inpoints, with or without channels, which can absorb additional impact.



The hydraulic cylinder breaks the movement of the ladderlift for smooth operation.



With the patented Auto Clamp, the ladder is secured with one single touch and without any additional straps.



For 1-2-3 extension or platform ladders, the brackets will be adapted to the ladder size.



Ladder racks - rear de-mountable

SafeStow3®

Maximising safety – Innovative commercial van roof access from ground level.

The latest evolution of the SafeStow® product makes loading and unloading ladders onto light commercial vehicles faster easier and safer than ever before. Three versions are available to carry single, double (two parallel) and extra-wide ladders.

Multi gas ram assisted (This eliminates the need to lift heavy ladders up or down, significantly reducing potential lifting injuries).

Maximising Safety

- Safe loading and unloading in seconds.
- Manufactured from highly robust aluminium alloy & stainless steel components.
- Fully adjustable to carry most ladder types.
- Secure and lockable (padlock not included).
- Load Stops included.
- Available in 2.2metre (RASO6) and 3.1metre (RASO7) lengths.
- TÜV GS safety approved and 20g crash tested.
- There is a 60kg load limit on the system.



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Maximising Safety

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- Available in 2.2metre (RASO6) and 3.1metre (RASO7) lengths.
- There is a 60Kg load limit on the system.





Roof bars - non-demountable

ULTI Bar

The ULTI Bar van roof bar is strong, quiete, fuel efficient and adaptable. It will fit every van readily available in Europe.

List of ULTI Bar features:-

- ULTI Bars are made from anodised aluminium so won't corrode.
- Lightweight and extremely strong.
- Comes with 2 free pairs of easily adjustable load stops.
- Range of roof accessories available to fit innovative T-track – load stops, eye bolts and beacon brackets.
- Designed and made in Britain.
- Affordable.
- Easy to fit, starting from 5 minutes to fit per bar.
- Each bar can now carry up to 55kg.
- Crash tested to 20g.

Choose a full width stainless steel roller to enable easy loading and unloading of ladders or material on to the roof of your van.









ULTI Rack

The ULTI Rack is a smart heavy-duty builder's van roof rack that both looks the part and does the job. Made from lightweight aluminium, it is strong, built to last and fuel efficient.

Featuring the innovative Click & Lock mechanism that's designed to make fitting quicker and easier than any other van rack on the market. The innovative design results in the van roof rack containing at least half the number of fixings of competitors racks!

Key features include:

- Robust aluminium gallery rack that is quick and easy to fit.
- Innovative Click and Lock design which reduces both the number of fixings and fitting time.
- Genuine one man fit.
- Aluminium is lightweight, strong and won't corrode.
- Aerodynamic profile minimises wind noise and drag.
- Maximise your load carrying capacity with versatile 8x4 capacity and ability to carry heavier loads.
- Lightweight design.
- Hard-wearing, durable plastic end cones, connectors and spacers coated with UV protection to resist fade.
- Full width stainless steel roller at the back for easy loading and unloading.
- Designed and made in Britain.
- Crash tested to maximum carrying capacity at 20g.





Roof bars

Ladder Slide & Secure

The updated ladder load system, the Ladder Slide & Secure, is a cost effective, safe and hassle-free way to load ladders quickly and easily without the need for a roller, ladder clamps or climbing on the roof. Made from anodised aluminium, the system is aerodynamic, lightweight, extremely strong and won't rust.



List of Ladder Slide & Secure features:

- Available in 2.5m and 3m lengths with bespoke sizes up to 6m.
- Made from anodised aluminium so it won't corrode.
- Lightweight and extremely strong.
- Height and width are fully adjustable to accommodate different ladder sizes and types.
- Aerodynamic end caps act as low friction runners for loading ladders.
- Two front retainer arms prevent vertical movement.
- Fully adjustable web strap and buckle at the rear to secure loads.
- Buckle can be secured when not in use.
- Designed and made in Britain.
- Universal design mounts on to ULTI bars and other systems with no drilling required.
- Can fit smaller roof systems (2 bars) if required.
- Can be used alongside other accessories to maximise the carrying capacity on the roof.
- Crash tested to 20g.

Pipe tubes & carriers

Pipe tubes & carriers

Rectangular pipe tubes & carriers with an aerodynamic cone are made from anodised aluminium extrusion with excellent anti-corrosion properties.

Choose between standard size (twin opening) and Maxi (rear opening) depending on how many pipes you are carrying.

Standard size can hold up to 36 x 15mm tubes, whilst the Maxi pipe carrier can hold up 60 x 15mm tubes.





The pipe tubes & carriers are available to transport 2m and 3m lengths with bespoke sizes up to 6m if you have more specific load carrying requirements.

Crash tested to capacity at 20g.

PVC lined options are available so you can carry a mix of materials without marking them.



Livery

Livery options

Vehicle graphics and livery are an integral part of any vehicle conversion project. With your fleet being one of your company's most valuable communication tools, choosing the right livery is a must. Investing a bit more upfront will save you time and money in the long run.

In conjunction with our specialist vehicle graphics partners, we can help you brand any vehicle, to any specification, anywhere, no matter how many are involved. Making your vehicles look great and importantly, keeping them looking great.



How we can help you choose the right livery application:

- We can guide you through the process, looking at the whole-life cost of your livery and its management to provide a best-fit solution for your needs.
- Ensure you select the right materials for your designs, applications and vehicle types. After all, whichever application you choose, needs to reflect your company's image in a professional manner.
- Ensure you get the best quality graphics that accurately and consistently reproduce your corporate identity across your fleet. Graphics that are produced and applied with skill, expertise and care.





A SAFE CHOICE

Tevo's van racking solutions are produced in Modul-System's factory in Sweden. Our products are built using some of the most advanced production technologies in Europe and our manufacturing processes meet ISO 9001 certification they also comply with the European TÜV standard.

Safety and quality are of paramount importance to us. We invest a lot of time and energy into the development of innovative, new products and then carry out stringent tests to make sure that the end product is of the highest quality possible. This includes laboratory, load capacity and vibration tests - simulating real use (3D) along with durability tests to replicate the complete product life cycle, ensuring that the products are designed to cope with the harsh environment that the vehicle and conversion can sometimes be subjected to.

Comprehensive crash testing is carried out at specialist research facilities as part of our commitment to safety. The tests are known as ECE R17-07 with a 20g pulse for 30ms. This test is identical in all major respects to the DIN 75410-2 test, which is the equivalent to a crash at a speed of approximately 30 MPH.



NOTES

Tevo Limited

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Winner Van Converter Award





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