



LEX AUTOLEASE

working with Tevo and Ford

VAN RACKING SOLUTIONS FROM TEVO
FOR FORD LIGHT COMMERCIAL VEHICLES





Driveaway solutions for commercial vehicles

Lex Autolease is the UK's leading fleet management and funding specialist with the industry knowledge and experience to help build the perfect commercial fleet for your business.

An extension to our Commercial Vehicle service is now available which will provide your business with purpose built Driveaway vans. This additional service has been developed in conjunction with Ford and van racking experts Tevo Limited.

In responding to our customers' requirements, Lex Autolease has developed a range of Driveaway commercial vehicle solutions to meet the needs of various business sectors.

Driveaway vans are converted by Tevo Limited and are ready for use as soon as they're delivered. The internal specifications are designed and fitted out to meet your work needs, so all necessary racking and safety features are pre-installed before delivery.

Dedicated to Commercial Vehicles

At Lex Autolease, we're dedicated to Commercial Vehicles. Businesses and public sector organisations all across the UK trust us to take care of their vehicle lease requirements. Our end to end service helps your business meet the challenges of running your fleet:

- **Choice** – a comprehensive range of vehicles and body styles to meet your specific vehicle needs.
- **Implementation** – the adaptation and delivery process is fully managed by our Commercial Vehicle experts once the specifications have been agreed.
- **Operation** – Our Commercial Vehicle Technical Services Team will help to make sure that your fleet is fully maintained and vehicle downtime is kept to a minimum.

For further information, quotations or to discuss your fleet requirements please get in touch:

Customer Services - 0800 012 1234

direct@lexautolease.co.uk



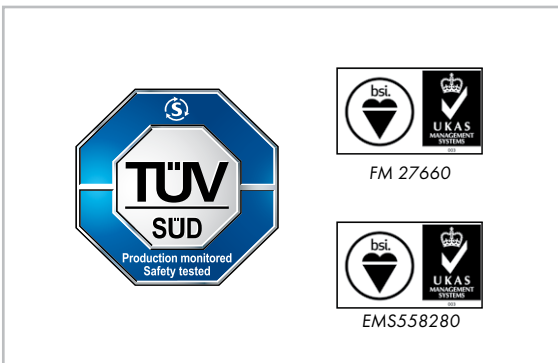
Convert your empty van...



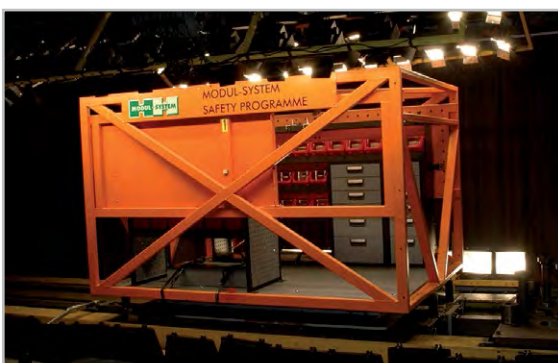
Light, strong and durable: Tevo's products are made from ultra-high strength steel, a material that combines maximum strength with minimum weight. This has resulted in a safer product, which in turn will increase your vehicle's load capacity, alternatively reduce your vehicle's CO₂ emissions and fuel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



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: Tevo's products comply with the European TÜV standard. Through ISO 9001 certification, they can ensure quality at every stage from development and manufacturing through to sales, customer service and delivery. This enables them to offer a 36 month warranty with confidence, on all of the products that they manufacture themselves.



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

into a fully functional service vehicle

Installation: All installations will be undertaken in Tevo's production facility by their experienced personnel who are assigned to carry out kit assembly, kit installation and quality inspections.



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



Approved converter: Tevo is an approved converter under the VCA's N1 Enhancements Scheme. This means that they have demonstrated to the VCA that they 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: Tevo's production facility is a purpose built 22,000 sq ft. building which is adjacent to their head office and warehouse. They 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.





Ford Fiesta Van



The above image is for illustration purposes only. The image may not reflect the model derivative on offer.

However you put your Fiesta Van to work, there's certain to be an engine built for the task. The line-up includes a 1.25 petrol engine, a new 1.5 TDCi, revised 1.6 TDCi and a 1.6 TDCi ECONetic. So you can choose petrol or diesel, up to 95PS of power or 85.6 mpg of fuel economy.

The advanced 1.6 litre Duratorq TDCi ECONetic diesel engine delivers 95PS and 205Nm of torque. Surprisingly for such a powerful engine, it also returns excellent fuel economy as well as low emissions. Both models are supplied with a full-height DIN compliant steel bulkhead with upper mesh section as standard. It has a gross payload of 485 kg to 508 kg (depending on engine).

Electric power-assisted steering automatically adjusts to provide easier, lighter steering when you are parking in a tight spot and firmer steering for more control on motorways, for example.

Standard items include – Front fog lights, body coloured electrically operated heated door mirrors, automatic windscreen wipers and headlamps, auto-dimming rear-view mirror, trip computer, driver's seat with lumbar support, manual Air Conditioning, Ford SYNC with Bluetooth, body coloured rear spoiler, front and rear bumpers, tinted glass, ABS, remote control central locking and Ford easy fuel.

Please note that it is the operator's responsibility to ensure the GVW is not exceeded.

Vehicle facts

FORD FIESTA VAN
Wheelbase: 2487 mm
Cubic metres: 1.0 m³

Ford Fiesta Trend



Vehicle racking solutions

The racking solutions offer a space saving storage system and provide an efficient work place in the vehicle. The kits are designed to fit a Ford Fiesta Trend (wheelbase 2487 mm / 1.0 m³).



2974113GB: 1 shelf, 1 Compact Series shelf, 1 drop down front, 2 shelf end supports.

Option 1 specification

2974113GB	864	486	648	23.1



2974114GB: 1 drawer unit, 2 shelves, 2 shelf end supports.

Option 2 specification

2974114GB	1026	324	648	22.0



FIESTA VAN



Ford Transit Connect



The above image is for illustration purposes only. The image may not reflect the model derivative on offer.

Transit Connect has won the 2014 International Van of the Year award.

However, it's not just a multi-award winner it's the latest, most fuel efficient and technologically advanced light van on the market. Its 1.6 Duratorq 115PS 6spd diesel engine means that the Transit Connect can meet a wide range of operator needs.

The load capacity for the L1 is 2.9 m³ and it has the floor space to accommodate 2 pallets. It is also supplied with a full steel bulkhead as standard. There is also an innovative load-through bulkhead with dual passenger seats, which is standard on the Limited.

Standard items include – Dual zone electric automatic temperature control / air conditioning, cruise control, heated drivers' seat, rear park sensors, LED load compartment lighting, DAB radio / CD, Bluetooth and SYNC, 8-way driver adjustable seat with lumbar support.

Please note that it is the operator's responsibility to ensure the GVW is not exceeded.

Vehicle facts

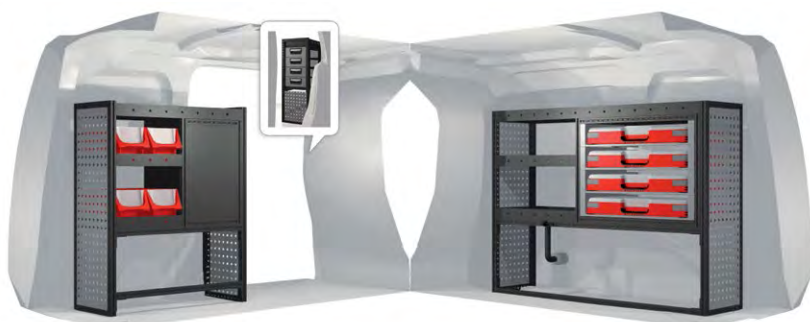
FORD TRANSIT CONNECT LIMITED L1 H1
Wheelbase: 2662 mm
Cubic metres: 2.9 m³

Ford Transit Connect Limited L1H1







Vehicle racking solutions

The racking solutions offer a space saving storage system and provide an efficient work place in the vehicle. The kits are designed to fit a Ford Transit Connect Limited L1H1 (wheelbase 2662 mm / 2.9 m³).

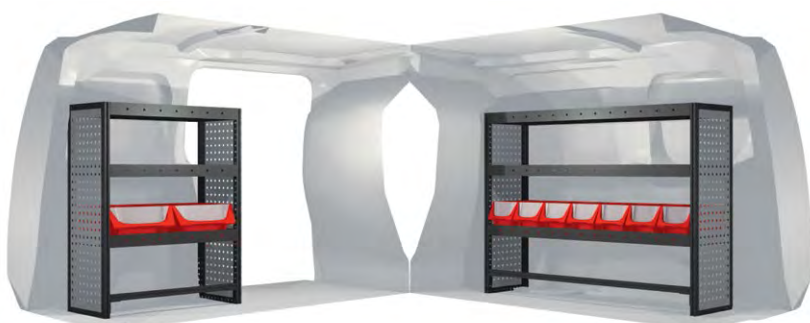


Electrician specification






					
2974115GB		702	324	918	28.2
2974116GB		1188	324	918	43.1

Nearside (2974115GB): 1 drawer unit, 3 shelves, 2 shelf end supports.

Offside (2974116GB): 1 drawer unit frame with Mobil-Boxes, 3 shelves, 2 shelf end supports.



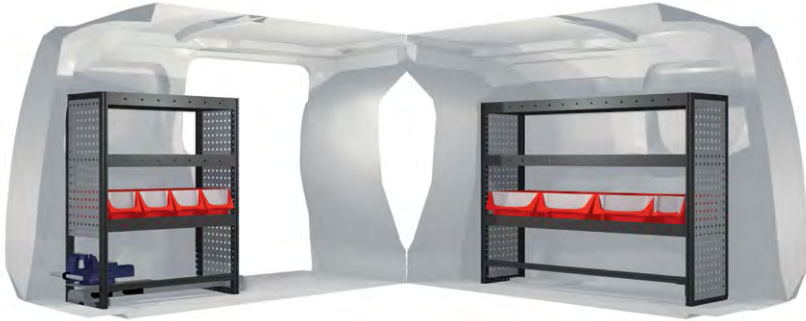
Plumber specification

					
2974117GB		702	324	918	16.7
2974118GB		1188	324	918	22.5






Nearside (2974117GB): 3 shelves, 2 shelf end supports.

Offside (2974118GB): 3 shelves, 2 shelf end supports.

Ford Transit Connect Limited L1H1








Joiner specification

					
2974119GB	702	324	918	40.4	
2974120GB	1188	324	918	24.4	

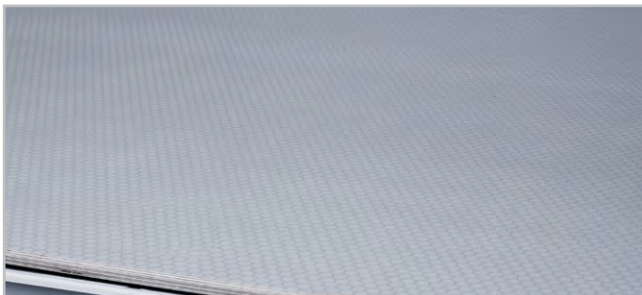
Nearside (2974119GB): 3 shelves, 2 shelf end supports, 1 vice holder with vice.
 Offside (2974120GB): 3 shelves, 2 shelf end supports.



Construction specification

					
2974121GB	702	324	918	14.1	
2974122GB	1188	324	918	19.9	

Nearside (2974121GB): 3 shelves, 2 shelf end supports.
 Offside (2974122GB): 3 shelves, 2 shelf end supports.



Flooring and lining are included within every specification.



Ford Transit Custom



The above image is for illustration purposes only. The image may not reflect the model derivative on offer.

The Transit Custom is the first and only van in its segment to have achieved a maximum 5-star safety rating by Euro NCAP. Two of its innovative technologies, Lane Keeping Alert and Ford SYNC® with Emergency Assistance, also received Euro NCAP Advanced rewards for technology: the first for any commercial vehicle in history.

The load space is exceptional and impressive in all three dimensions: load length, width (from wheel arch to wheel arch) and usable interior height. The van provides a cavernous six cubic metres of load space with a bulkhead fitted. Access to load space is unparalleled too, as the vehicle has the widest side load door opening of any vehicle of its type, a remarkable opening height and the lowest rear access step. The sliding doors also have a new checking mechanism which holds them securely open for loading.

Standard items include – Body colour front bumper, front & rear fog lights, power adjustable and heated foldable mirrors, rain-sensing front wipers, automatic headlights, front and rear parking sensors, cruise control with adjustable speed limiter, DAB radio / CD with multi-functional display, Ford SYNC® with Emergency Assist and audio streaming, USB connectivity, steering wheel remote audio controls, Air conditioning, heated driver and passenger seat, Thatcham CAT1 alarm and passenger air bag.

Please note that it is the operator's responsibility to ensure the GVW is not exceeded.

Vehicle facts

FORD TRANSIT CUSTOM LIMITED L1H1
Wheelbase: 2933 mm
Cubic metres: 5.95 m³

Ford Transit Custom Limited L1H1








Vehicle racking solutions

The racking solutions offer a space saving storage system and provide an efficient work place in the vehicle. The kits are designed to fit a Ford Transit Custom Limited L1H1 (wheelbase 2933 mm / 5.95 m³).








Electrician specification

					
2974123GB		1026	324	1188	42.4
2974124GB		1863	324	1188	54.7

Nearside (2974123GB): 4 shelves, 1 drop down front, 2 shelf ends, 2 extension frames.
 Offside (2974124GB): 1 drawer unit, 1 drawer unit frame with Mobil-Boxes, 4 shelves,
 1 shelf with drop down front, 3 shelf end supports, 3 extension frames.

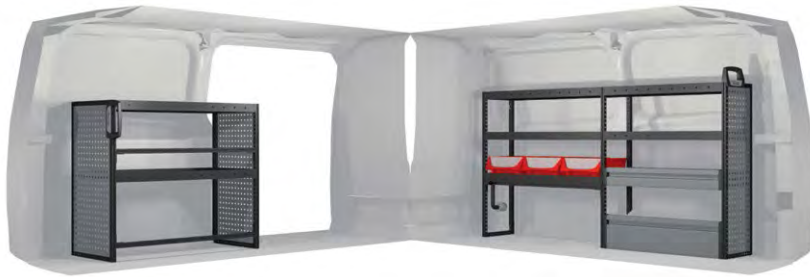


Plumber specification






					
2974125GB		1026	486	918	53.6
2974126GB		1863	324	1026	40.2

Nearside (2974125GB): 3 shelves, 2 shelf end supports, 1 vice holder with vice.
 Offside (2974126GB): 5 shelves, 1 shelf with drop down front, 2 shelf end supports.

Ford Transit Custom Limited L1H1



Joiner specification






					
2974127GB	1026	486	918	21.4	
2974128GB	1863	324	1026	37.2	

Nearside (2974127GB): 2 shelves, 2 shelf end supports.

Offside (2974128GB): 5 shelves, 1 shelf with drop down front, 1 drop down front, 3 shelf end supports.

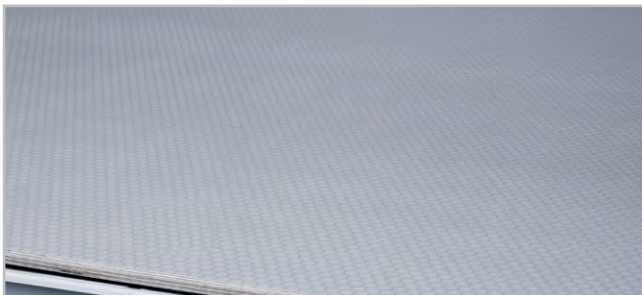


Construction specification

					
2974129GB	1026	486	918	25.1	
2974130GB	1863	324	1026	28.5	

Nearside (2974129GB): 3 shelves, 2 shelf end supports.

Offside (2974130GB): 6 shelves, 3 shelf end supports.



Flooring and lining are included within every specification.



Ford Transit



The above image is for illustration purposes only. The image may not reflect the model derivative on offer.

Ford Transit sets new standards in driving comfort and control. Exceptional levels of finish and refinement, smart driver oriented technology, plus a range of practical and thoughtful features, make it a great place to be.

Safety is important to us, so the new Transit is designed to help protect you, your load and those around you. The new Transit raises the bar for vans in this class, with its outstanding range of innovative and thoughtful features.

Increased load lengths can accommodate standard-length items, like pipes and building boards. The integrated rear bumper step provides easier load space access.

Standard items include – Front fog lights, automatic headlights, rain-sensing wipers, heated windscreen, power heated folding mirrors, projector style headlights with static cornering lights and front and rear parking sensors.

Please note that it is the operator's responsibility to ensure the GVW is not exceeded.

Vehicle facts

FORD TRANSIT TREND L3H3 RWD
Wheelbase: 3750 mm
Cubic metres: 12.4 m³

Ford Transit Trend L3H3 RWD








Vehicle racking solutions

The racking solutions offer a space saving storage system and provide an efficient work place in the vehicle. The kits are designed to fit a Ford Transit Trend L3H3 RWD (wheelbase 3750 mm / 12.4 m³).








Electrician specification

					
2974131GB	1350	486	1296	74.9	
2974132GB	2835	324	1566	93.1	

Nearside (2974131GB): 2 drawer units, 4 shelves, 2 shelf end supports, 2 extension frames.
 Offside (2974132GB): 1 drawer unit, 8 shelves, 3 shelf end supports, 3 extension frames, 2 storage holders with Mobil-Boxes.



Plumber specification

					
2974133GB	1674	486	1512	63.9	
2974134GB	2835	324	1566	90.8	

Nearside (2974133GB): 5 shelves, 2 shelf end supports, 2 extension frames.
 Offside (2974134GB): 1 drawer unit, 7 shelves, 1 shelf with drop down front, 3 shelf end supports, 3 extension frames.

Ford Transit Trend L3H3 RWD



Joiner specification

2974135GB	1620	486	1512	135.3	
2974136GB	2835	324	1566	75.6	

Nearside (2974135GB): 3 drawer units, 1 work bench with vice, 2 shelf end supports, 2 extension frames.
 Offside (2974136GB): 10 shelves, 3 shelf end supports, 3 extension frames.



Construction specification

2974137GB	1674	486	1512	56.2	
2974138GB	2835	324	1512	76.4	

Nearside (2974137GB): 5 shelves, 2 shelf end supports, 2 extension frames.
 Offside (2974138GB): 10 shelves, 3 shelf end supports, 3 extension frames.



Flooring and lining are included within every specification.





Racking accessories

Tevo's accessories are innovative products that have been specifically developed for use with the Modul-System range. By adding accessories, you can extend the functionality of the racking system and make your workspace even more efficient.



Load stop

50250-03	120	138	218	0.4



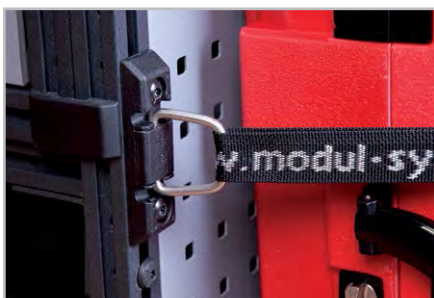
Grab handle

50015-03	221	34	121	0.4



Modul-Lock

50210-03	42	24	330	0.2



Lashing eyelet

50025-03	25	90	22	0.2



Lashing strap

11715	25	-	4500	0.5



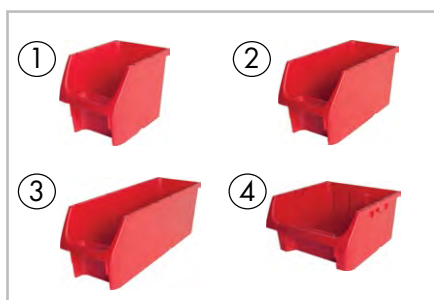
Mesh basket

50013-03	161	290	291	0.8



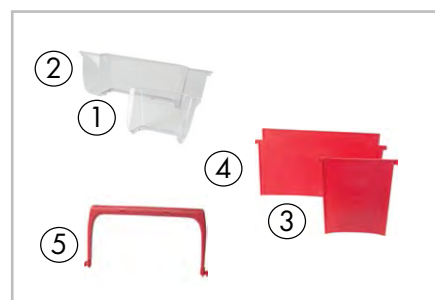
Mobil-Boxes

10566 ¹	343	326	79	1.6
10564 ²	539	326	79	2.3
10563 ³	343	326	132	1.9
10565 ⁴	539	326	132	2.6



Modul-Boxes

10479-03 ¹	162	216	170	0.4
10480-03 ²	162	324	170	0.5
10481-03 ³	162	486	170	0.7
10487-03 ⁴	324	324	170	0.9



Modul-Box accessories

10483-03 ¹	162	35	85	0.1
10489-03 ²	324	35	95	0.1
10482-03 ³	162	6	162	0.1
10488-03 ⁴	324	6	162	0.2
10490-03 ⁵	324	20	160	0.1

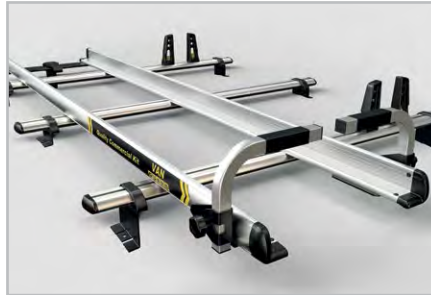
Vehicle accessories

For more information please call 0800 012 1234



Roof rack with ladder stops

Roof rack configuration will vary dependent on vehicle selection.				



Roof bars with ladder slides and stops

Roof bar configuration will vary dependent on vehicle selection.				



Conduit box

VG400-2	2020	118.5	90	5.5
VG400-3	3030	118.5	90	7.5



Ladder clamps (one pair)

VG103	438	25	413	2.3



Interior light

16-1061-12	300	10	24	0.5
16-10121-12	600	10	24	0.9



Exterior light

16-18211	153	153	160	0.7



Fire extinguisher

16-77010	120	120	395	3.2



First aid kit

16-77009	270	175	90	1.3



Handwash unit/Soap dispenser

16-52033 ¹	300	180	330	3.0
16-77012 ²	175	165	315	0.8

A safe choice

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

Safety and quality are of paramount importance to Tevo. They 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 their 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 Tevo's 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.



Freight Transport Association
Delivering safe, efficient, sustainable logistics



FM 27660



EMS558280



LEX AUTOLEASE 

Lex Autolease
Blake House
Hatchford Way
Birmingham
B26 3RZ
Registered in England and Wales
with registered number: 1090741
www.lexautolease.co.uk



Ford Motor Company Limited
Ford Business Centre
Room 1/603
Eagle Way
Brentwood
Essex
CM13 3BW
Registration No. 00235446
www.ford.co.uk



Tevo Limited
Registered Office:
Maddison House
Thomas Road
Wooburn Industrial Park
Wooburn Green
Buckinghamshire HP10 0PE
Registration No. 01540940
www.tevo.eu.com