MODUL-SYSTEM

Racking proposals





Introduction to Modul-System Limited

Modul-System Limited is a market leader for modular racking systems. 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.

For nearly 40 years, we have worked closely with major manufacturers of light commercial vehicles and customers alike. This has helped us find the best solution to suit both the vehicle and the trade. In addition, it has enabled us to continually create new, innovative products.

We were the first in our industry to introduce high strength steel (HSS) and later ultra-high strength steel (UHSS), into our products. By using this high-tech material, we have been able to reduce the weight of our products even further, while the solutions remain extremely robust and collision-safe.

SERVICE CENTRE PARTNER NETWORK

Modul-System has an established and broad network of Service Centres across the UK to directly support you with your conversion requirements. We have approved installation partners in Scotland, Northern Ireland, Ireland and throughout England.

Many of our partners provide additional services to compliment your conversion requirements, including: lighting, power (110v & 240v), heating, ventilation, professional coatings and security providing you a complete solution.

If you can't find an installation partner nearby, please contact our UK Sales Team and we will be happy to assist you: sales@modul-system.co.uk

Simon Harris

Area Sales Manager South & Midlands 07900 562932 simon.harris@modul-system.co.uk

John White

Area Sales Manager North 07714 226079 john.white@modul-system.co.uk

John Dickey

Area Sales Manager Ireland & Northern Ireland 07801 976696 John.dickey@modul-system.co.uk

WHY CHOOSE MODUL-SYSTEM



Save Time. An organised vehicle saves an operator significant time and offers peace of mind - every item has its dedicated place.



Stay Flexible. A fully modular solution. One you can add to easily in the future. As your business grows, your van racking can adapt with you.



Greener. We operate to ISO:14001 Environmental Standards and are fully committed to reducing our Carbon footprint.



Quick deliveries. Large national & international stock holding ensures we can offer customers a fast and flexible delivery options.



Total coordination. We take responsibility for the whole vehicle conversion process, which gives you the opportunity to focus on your core business.



Customised solutions.
Our module-based racking systems can be completely customised to meet your needs, using products off the shelf.



Lightweight. Our lightweight van conversions offer reduced CO₂ emissions & less fuel. Electric Van compatibility for extended range.



High quality. We rigorously test our products for durability and replicate the complete product life cycle and give a 3-year warranty on our installation.



No drilling required.
When installed with our
Modul-Floor. This eliminates
the risk of corrosion and
protects the vehicle's
residual value.



Large Fleets. Our customers include utility companies, local authorities, distribution companies, construction and rail industries.



SME's. We fully convert small and medium sized fleets for housing associations, plant hire, facilities management, forklifts and many more.



Tradesperson. We work with a wide range of sole traders from electricians, builders, plumbers and carpenters to locksmiths, farriers and many more.



Examples illustrated in Vauxhall Combo L1 H1















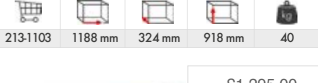
Examples illustrated in Vauxhall Combo L1 H1

(Kits may require minor alteration to suit alternative vehicles)



















£45.00

Side load stops, 1 pair Part No: **27055-03**



Pipe carrier, 2500 mm Part No: **27020-03**

Pipe carrier, 3500 mm Part No: **27030-03**





1				6	
EXPRESS-SM1	1134 mm	324 mm	1134 mm	19	



Examples illustrated in Vauxhall Combo L2 H1















Examples illustrated in Vauxhall Combo L2 H1

(Kits may require minor alteration to suit alternative vehicles)







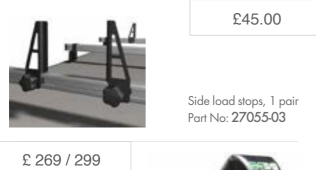














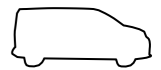
Pipe carrier, 2500 mm

Part No: 27020-03

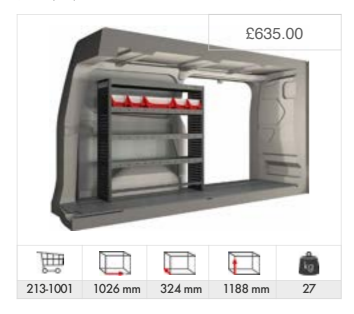
Pipe carrier, 3500 mm

Part No: 27030-03





Examples illustrated in Ford Transit Custom L1 H1















Examples illustrated in Ford Transit Custom L1 H1

(Kits may require minor alteration to suit alternative vehicles)



















£45.00

Side load stops, 1 pair Part No: **27055-03**





1				ig
EXPRESS-MD1	1944 mm	486 mm	1296 mm	31



Examples illustrated in Ford Transit Custom L2 H1















Examples illustrated in Ford Transit Custom L2 H1

(Kits may require minor alteration to suit alternative vehicles)







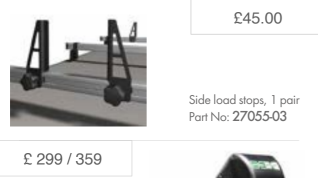














Part No: **27030-03**Pipe carrier, 4500 mm
Part No: **27040-03**

Pipe carrier, 3500 mm





Large L2 - L4

Examples illustrated in Volkswagen Crafter L3 H3













Large L2 - L4



Examples illustrated in Volkswagen Crafter L3 H3

















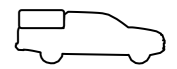




1				6
214-1505W	1512 mm	486 mm	1404 mm	88

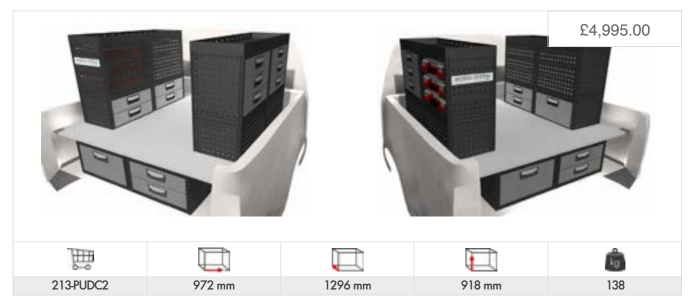


Pickup



Examples illustrated in Toyota Hilux Double Cab











Accessories



Internal ladder holder

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
11800-03	250x2280x260	8.3	£449.00



Folding vice platform, floor mounted

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
10570-03	241x168x1102	14.3	£595.00



Folding vice platform, racking mounted

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
10573-03	252x244x1021	13.8	£595.00



Vice holder UL, Drilled plate

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)		
50020-032	180x850x95	12.8	£245.00		



Vice

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
10504	135x310x160	7.3	£139.00
10505	160x370x160	11.0	£189.00



Hose holder

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
11866	324x130x165	1.3	£80.00
11867	486x170x195	2.0	£90.00



Silicone / Aerosol Holder

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50864-03 ¹	324x130x165	0.7	£27.50
50865-03 ²	324x81x132	0.8	£44.00

 $^{^{\}mbox{\scriptsize $^{$}$}}\mbox{Silicone}$ tube holder: for bottles with a maximum diameter



Gas Bottle holder

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50861-031	324x50x50	1.0	£52.50
50862-031	486x50x50	1.3	£56.00



Lashing kit (Eyelet + Strap)

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
50025-03COM	25x90x22 25x2000	0.4	£45.00

Lashing eylet: Load capacity: 500 kg Lashing strap: Lashing strength 250 kg (LC 125 daN)



Tool holder set 915, 15 pcs

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
10848	-	0.9	£99.00



Tool holder set 930, 30 pcs

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
	• ((9)	(05.7
10849		2.0	£229.00



Tool holder set 950, 50 pcs

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
10850	-	3.5	£399.00

²Spray bottle holder: for bottles with a maximum diameter of 70 mm

¹ Strap length 2.2 m ² Integrated lashing strap



Multi-Box with lid

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht(kg)	(GBP)
10517-032	449x338x254	2.7	£99.00



Modul-Box, 162 mm wide

Art. No.	Dimension s (W x D x H)	Weig ht(kg)	Price (GBP)
10479-03 ¹	162x216x170	0.4	£9.00
10480-03 ¹	162x324x170	0.5	£10.00
10481-03 ¹	162x486x170	0.7	£15.00
10482-03 ²	162x6x162	0.1	£1.80
10483-03 ³	162x35x85	0.1	£2.50

¹ Modul-Box ² Divider ³ Window





Modul-Box, 324 mm wide

Art. No.	Dimension s (W x Dx H)	Weig ht(kg)	Price (GBP)
10487-03 ¹	324x324x170	0.9	£18.00
10488-03 ²	324x6x162	0.2	£3.50
10489-03 ³	324x35x95	0.1	£5.00
10490-034	324x20x160	0.1	£4.50

¹ Modul-Box ² Divider ³ Window ⁴ Handle



Drawer insert kit, 108 mm high drawer

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
51330-03	324x324x108	0.4	£30.00
51331-03	486x324x108	0.7	£45.00
51332-03	648x324x108	1.0	£60.00
51333-03	972x324x108	1.6	£90.00
51335-03	324×486×108	0.8	£40.00
51336-03	486x486x108	1.3	£55.00
51337-03	648x486x108	1.8	£75.00
51338-03	972x486x108	2.8	£110.00



Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50231-03	3.5x324x65	0.2	£9.50
50232-03	3.5x486x65	0.3	£12.00

Divider for standard shelf

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50241-03	3.5x216x54	0.1	£10.00
50242-03	3.5x324x54	0.1	£10.50
50243-03	3.5x486x54	0.2	£12.50



Mobil-Box with holder (pack)

Art. No.	Dimension	Weig	Price
	s (W x D x H)	ht (kg)	(GBP)
10566COM	486x324x96	3.3	£145.00



Load stop

· ·				
	Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
	50250-03	120x138x218	0.4	£85.00



Modul-Lock

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50211-03	37x20x312	0.4	£35.00
50213-03	37x20x103	0.1	£27.50





Form holder

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50008-031	105x250x195	0.3	£30.00
50009-03 ²	120x241x478	0.9	£39.00



¹ Form holder, single ² Form holder, double



Grab handle

Art. No.	Dimension s (W x D x H)	Weig ht (kg)	Price (GBP)
50015-03	221x34x121	0.4	£30.00



Ambient light with PIR sensor

O .					
	Art. No.	Dimension s (W x Dx H)	Weig ht (kg)	Price (GBP)	
	19701-034	334x38x17.5	0.14	£99.00	

A safe choice

Our racking solutions are produced in our own factory in Sweden. The products are produced using some of the most advanced production technologies in Europe and the manufacturing processes meet ISO 9001 certification and also comply with the European TÜV standard.

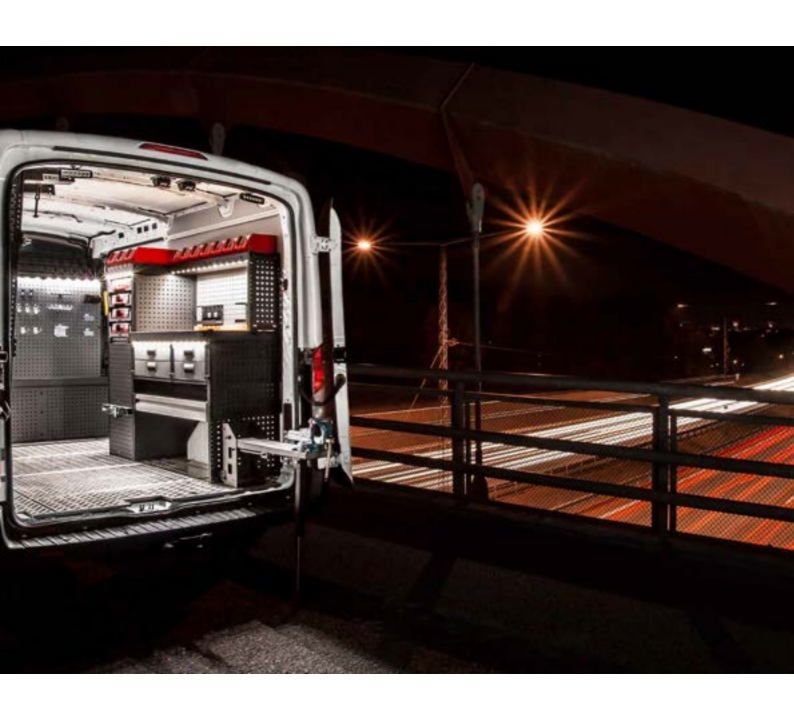
Safety and quality are of paramount importance to Modul-System. We invest a lot of time and energy into the development of innovative, new products and then carry out stringent tests to make sure that the end product is of the highest quality possible. This includes laboratory, load capacity and vibration 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 Modul-System'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 50 km/h.









MODUL-SYSTEM LIMITED

 $\underline{www.modul\text{-}system.co.uk}$