

Configuration overview – Malibu Van Mercedes 641 LE

created by Adventure Leisure Vehicles Ltd. on 29.05.2025

[GB3403A25]

Malibu genius 641 LE / Mercedes Benz Sprinter Model year 2025 [GB 2025]

Weight of additional equipment in series production specified by the manufacturer: 191.00 kg
(Basic equipment with standard chassis and 4.00 st approved seats)

Total amount according price list:	3,133.50 kg	£119,555.01
+ Total amount additional options:		
Total amount:	3,133.50 kg	£119,555.01

Technically permissible gross vehicle weight: 3,500.00 kg

Remaining maximum weight for additional equipment: 3.50 kg

1 Basic vehicle

Pos.	Article	Weight	Amount
1.1.	161641 <i>Malibu genius 641 LE / Mercedes Benz Sprinter</i>	2,946.00 kg	£85,270.00
1.2.	310475/310478/310474/310476 <i>Rechtslenker</i>	0.00 kg	£0.00
Total amount basic vehicle:		2,946.00 kg	£85,270.00

2 Packages

Pos.	Article	Weight	Amount
2.1	216206 <i>Chassis package</i>	53.50 kg	£9,990.00
	<i>consisting of:</i> <ul style="list-style-type: none"> •Audio package •MBUX 10.2" multimedia incl. navigation / DAB+ •Long-range air vent on dashboard •Hinged cover for storage compartment •Digital reversing camera system with single lens •Pre-wired tow bar including tow socket •Traffic Sign Assistant •Höhenverstellbar Merc •Comfortable cab seats covered in the same material as the living area including padded armrests •Remis driver's cabin blackout system, pleated blinds on windscreen and side windows •Wiring for radio with roof antenna and DAB+, loudspeakers (4x) •Electric handbrake •Heat-insulating glass with band filter on the front pane •Instrument cluster with colour display •Comfortable cab seats with tilt and height adjustment (front/rear) •Lederlenkrad Merc 		
2.2	216279 <i>Chassis Plus package for Mercedes [available from 03/2025]</i>	19.50 kg	£6,420.00
	<i>consisting of:</i> <ul style="list-style-type: none"> •17-inch alloy wheels (silver) with summer tyres •Vollautomatische Klimaanlage Thermotronic •9G-Tronic automatic gearbox incl. holding function •170 HP engine version / 125 kW, Euro VI 		
2.3	216203 <i>Main Cabin Package</i>	9.00 kg	£2,010.00
	<i>consisting of:</i> <ul style="list-style-type: none"> •Truma CP Plus digital control panel •Fly screen behind sliding door •Roof cover with microfibre layer •Insulated fresh and waste water tank, fresh water tank also heated •Upgrade kitchen centre •Living area ceiling canopy with indirect LED ambient lighting •Quality cold-foam mattress for rear bed 		
2.4	216204 <i>Style package</i>	0.00 kg	£870.00
	<i>consisting of:</i> <ul style="list-style-type: none"> •Chrome-plated radiator grille •Bumpers in same colour as vehicle •Radiator grille frame painted in the body colour 		

2.5	216207 Mercedes-Benz driver's assistance package	0.00 kg	£1,220.00
	consisting of: •Active lane departure warning assistant with warning alarm •Main beam assistant •Electrically folding exterior mirrors •Tyre inflation pressure monitoring system •Active distance assistant DISTRONIC		
2.6	216208 Self-sufficiency package MB	33.00 kg	£5,570.00
	consisting of: •Lithium ion battery 150 Ah incl. battery computer •Inverter for 12 V to 230 V, 1,800 W with mains priority circuit •Additional lithium ion battery 150 Ah, total 300 Ah, incl. battery computer •70A charging booster •3x 18A chargers (in addition to standard 18A charger)		
2.7	510060 Surcharge for solar system 2x110W	16.50 kg	£1,745.00
Total amount packages:		131.50 kg	£27,825.00

3 Options

Pos.	Article	Weight	Amount
3.1	311440 Frame extension (preparation for tow bar) [available from 06/2024]	26.00 kg	£195.00
3.2	331613 Fog lights with cornering lights	0.00 kg	£355.00
3.3	410238 Exterior colour: High-Tech Silver [Available from May 2024]	0.00 kg	£2,625.00
3.4	410691 LED exterior lighting incl. rain gutter	2.00 kg	£265.00
3.5	410290 Special wave exterior decal [available from 05/2024]	0.00 kg	£345.00
3.6	510150/510140 Wiring for solar system	2.00 kg	£215.00
3.7	510270 Socket Package: 3x USB socket package / 2x 230 V socket package	3.00 kg	£430.00
3.8	650040/650146 Truma Combi 6 E (gas/electric operation)	2.00 kg	£785.00
3.9	410975 Electric closing aid for sliding door	5.00 kg	£430.00
3.10	410413 Dometic S7P framed window on the passenger side (LHD) in the rear bed area	3.50 kg	£390.00
3.11	410810 Slide-out rails, partially recessed in the base plate [Available from April 2024]	12.00 kg	£345.00
3.12	850304 London 25	0.00 kg	£0.00
3.13	810760 Padded wedge for ISOFIX [Available from December 2024]	0.50 kg	£80.00

Total amount options:	56.00 kg	£6,460.00
------------------------------	-----------------	------------------

4 Non-discountable packages and options

Total amount non-discountable packages and options:

4.1	confirmed	Sonderlackierung Stoßstange in hightech silber Wagenfarbe lackiert	0.00 kg	£0.01
		Sonderlackierung Stoßstange in hightech silber Wagenfarbe lackiert		

5 Total amount

		Amount
Total amount according price list		£119,555.01
(excl. prior carriage charges, transport charges and insurance allowance)		
+ Total amount trade partner –		
Additional options		
Total amount		£119,555.01
Including 20 % VAT		

The General Terms and Conditions (GTC) of the respective trade partner of Malibu GmbH & Co. KG apply.

Pictures, colors and features may differ from the actual vehicle.

6 Important legal and technical information concerning the selection and configuration of your motorhome

Configuration overview, factory sales in accordance with regulation (EU) 2021/535 (until June 2022: regulation (EU) 1230/2012)

Every motorhome is only approved for a certain maximum weight on the road, which must not be exceeded under any circumstances when driving. When selecting and configuring your motorhome or van (hereinafter referred to as: "the motorhome"), the technical and legal limits for the weight of the motorhome are therefore of particular importance. These play an important part in the configuration, especially during the selection of additional equipment (equipment packages, special equipment and options).

The technical and legal requirements for the weight of your motorhome are regulated in EU Implementing Regulation No. 2021/535 (until June 2022: EU Implementing Regulation No. 1230/2012). This applies uniformly within the European Union. In order to make it easier for you to select and configure your motorhome taking the statutory and technical specifications into consideration, please be sure to pay attention to our notes concerning this matter, which are handed to you and explained by your dealer/vendor. Alternatively, they can also be downloaded from our web site.

The vehicle weight which is calculated using the product configuration tool / price list includes the so-called weight in roadworthy condition and the so-called weight of ordered additional equipment (equipment packages, special equipment, options). It is important to note that the weight in roadworthy condition is a standard value which is specified during the type approval procedure for the respective layout. The weight that is actually measured at the end of the production line can differ in the roadworthy condition due to production and material weight fluctuations. Deviations of +/- 5% of the weight in roadworthy condition are legally permissible and possible. With regard to this, please also note that a deviation in the weight in roadworthy condition may have an impact on the number of approved seats, meaning that the number of seats may subsequently have to be reduced, a vehicle weight increase will be required and/or additional equipment may have to be omitted in order to comply with the mandatory minimum payload.

For motorhomes, European legislation prescribes a fixed minimum payload, which must at least remain for non-factory installed luggage or other accessories. This minimum payload is calculated as follows:

Minimum payload in kg $\geq 10 * (n + L)$, whereby the following applies: "n" = maximum number of passengers including the driver and "L" = total length of vehicle in metres (including decimal places).

For a motorhome with a length of 7 m and 4 approved seats (including the driver), the minimum payload is therefore $10 \text{ kg} * (4 + 7) = 110 \text{ kg}$, for example.

To ensure that the minimum payload is complied with, there is a maximum combination of additional equipment which can be ordered for each vehicle model. This is expressly shown separately for each model, and must not be exceeded.

Our weight information is provided in accordance with the applicable standards and regulations. You dealer/vendor will explain how the weight in roadworthy condition, the payload, the permissible number of persons etc. are calculated. With regard to this, please observe our notes & explanations concerning the subject of weight, possible deviations, the possible increase in the weight in roadworthy condition and the payload reduction. Please read these documents carefully before selecting, configuring and ordering your new vehicle.

If, in exceptional cases which cannot be completely ruled out, the actual factory weighing of a vehicle at the end of the assembly line shows that the actual possible payload falls below the minimum payload due to a permissible weight deviation in spite of all of the precautionary measures taken by the manufacturer, we will check with you before delivery of the vehicle whether we should increase the weight of the vehicle, reduce the number of seats and/or whether additional equipment can be removed to reduce the weight. We will only deliver vehicles which comply with the legally prescribed minimum payload. Of course, you will be notified of the actual weight of your vehicle which was measured at the end of the assembly line. This gives you full transparency about any possible actual weight discrepancies in your vehicle.