



HIGH | PERFORMANCE

TECHNICAL SPECIFICATIONS

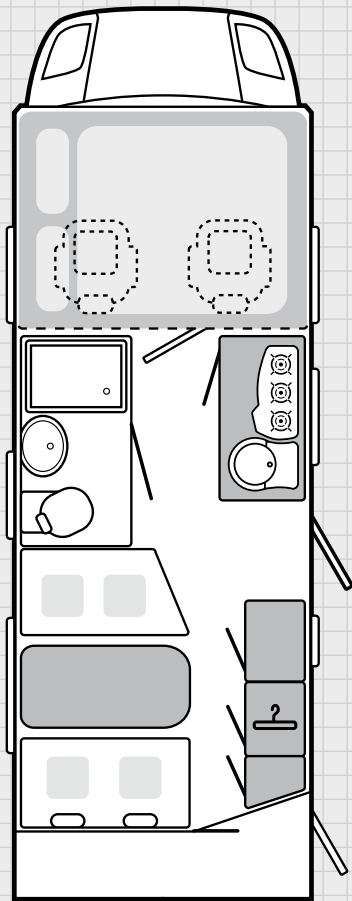
* See page 26 for explanation
** Start Support Function

	LEV	X-PEDITION
Mercedes-Benz Sprinter 4x4 515 CDI / 150 hp (110 kW)	x	x
Mercedes-Benz Sprinter 4x4 518 CDI / 184 hp (135 kW)	x	x
Wheelbase (cm)	366.5	366.5
Fuel tank capacity (diesel)	100 l	100 l
Four-wheel drive	Electrically controlled (power split: 1/3 front, 2/3 rear)	-
Transmission, mechanical	6 speed	6 speed
Steering	Power steering	Power steering
Brakes	4 ventilated brake disks	4 ventilated brake disks
ESP**	standard	-
ABS	standard	standard
ASR	standard	-
Overall length (cm)	690	690
Overall width (cm)	232	232
Overall height (cm)	Approx. 344	Approx. 362
Max. standing height (cm)	Front: 208 / rear: 195	Front: 208 / rear: 195
Mass of unladen vehicle (kg)*	4.028 / 4.054 (110 kW / 135 kW)	4.340 / 4.369 (110 kW / 135 kW)
Mass of the vehicle in running order (kg)*	4.270 / 4.296 (110 kW / 135 kW)	4.740 / 4.770 (110 kW / 135 kW)
Maximum authorized laden mass (kg)*	5.000	6.000
Maximum load capacity (kg)*	972 / 946 (110 kW / 135 kW)	1.660 / 1.631 (110 kW / 135 kW)
Towing capacity, braked (kg)	2,000	2,000
Nose weight (kg)	100	100
Front tyres	LT 215 / 85 R 16 Width: 21.6 cm	265 / 70 R 17,5
Rear tyres	LT 215 / 85 R 16 Diameter: 77.2 cm (twin)	265 / 70 R 17,5 (single)
Front steel wheels	5 ½ J 16 HR with chrome trim	7 ½ J x 17,5
Rear steel wheels	5 ½ J 16 HR (twin) with chrome trim	7 ½ J x 17,5 (single)
Max. no. of persons permitted while driving	4	4
Tilt adjustable steering wheel	standard	standard
Spare wheel on rear with chrome trim	standard	standard
Electrically-driven air compressor with tyre sealant	standard	standard
Generator (14 V 220 A)	standard	standard
Assyst maintenance computer	standard	standard
Underride protection Hydraulic jack	standard	standard
EURO 4 engine with diesel particle filters	standard	standard

STANDARD EQUIPMENT

Body / Cab	LEV	X-PEDITION
Drive through water depth (mm)	450	500
Angle of driving slope front	33°	33°
Angle of driving slope rear	14°	24°
Ramp angle	32°	30°
H7 halogen headlights	standard	standard
Ceiling control console with two reading lights	standard	standard
Laminated windscreen	standard	standard
Sun protectors for driver and passenger	standard	standard
Antiglare strip on windscreen	standard	standard
Integrated-fit front bumper	standard	standard
Chrome-plated radiator grill	standard	standard
Outdoor temperature gauge	standard	standard
Driver and passenger airbags	standard	standard
Lockable glove compartment	standard	standard
Storage compartment above windscreen	standard	standard
DIN panel beneath headliner	standard	standard
Smoker's package	standard	standard
Central locking system	standard	standard
Immobiliser	standard	standard
Electric windows	standard	standard
Automatic three-point seatbelts	standard	standard
Power adjustable rear view mirror with defogging	standard	standard
Construction		
GRP sandwich construction outer walls (4.7 cm thick)	standard	standard
Hinged window with integrated pleated blinds	standard	standard
Skylights	3	3
HEKI 3	1	1
Overcab with air-circulating mattress materials	standard	standard
Gas bottle compartment integrated in garage, 1 x 11 kg gas	standard	standard
Rear garage	standard	standard
Third brake light integrated in rear of vehicle	standard	standard
Rear stowage compartment in double floor accessible via two service hatches on left and right	standard	standard
Garage door (cm)	50 x 147	50 x 147

Thickness of roof (cm)	4.7	4.7
Thickness of side wall (cm)	4.7	4.7
Thickness of floor (cm)	4.7	4.7
Lockable door between living room and cab	standard	standard
Access door to living room (central locking)	standard	standard
Access ladder retractable into double floor (motor-driven)	standard	standard
Living Area		
Forward-facing seats with three-point seatbelts	2 pces.	2 pces.
Seating area finished in bicolour leather look	standard	standard
Overcab bed dimensions (cm)	210 x 165 (with Visco elastic mattress)	210 x 165 (with Visco elastic mattress)
Rear seating unit bed dimensions (cm)	195 x 120	195 x 120
Reclining chair function of rear seating unit (forward-facing)	standard	standard
Headrest in WEINSBERG design	standard	standard
PVC flooring	standard	standard
Heatable overcab	standard	standard
Kitchen / Bathroom		
Exterior shower	standard	standard
Three-flame cooker	standard	standard
Home-style fittings	standard	standard
Separate shower	standard	standard
Refrigerator	105 l	105 l
Mains water connection	standard	standard
Electrical Supply		
12 V sockets	2	2
230 V sockets	4	4
Central control panel	standard	standard
Charger with deep discharge protection	standard	standard
Automatic circuit breaker	standard	standard
Living area batteries	2 x 80 Ah	2 x 80 Ah
Gas / Water		
Fresh water capacity	100 l	100 l
Waste water capacity	120 l	120 l
Gas system	30 mbar	30 mbar
Webasto DualTop diesel heating with hot water supply	standard	standard



***) NOTES ON THE WEIGHT STIPULATIONS FOR YOUR WEINSBERG MOTORHOME:**

WEINSBERG motorhomes are characterised by their high load-carrying capacities. Thanks to innovative solutions such as the use of high-strength steels in the chassis and the intelligent honeycomb technologies used in the construction of the fittings and furnishings, we have been able to achieve low unladen (tare) weights for our WEINSBERG motorhomes.

Legal requirements stipulate that the information on the weight of a motorhome must indicate the "mass of the vehicle in running order" and the "maximum authorized laden mass" (Directive 92/21 EEC):

The mass of the vehicle in running order is defined as follows:

- + Diesel tank 90% full
- + 75 kg (weight of driver)
- + Liquid gas bottles 90% full
- + Fresh water tank 90% full
- + Fresh water heater 90% full
- = mass of the vehicle in running order

The "maximum authorized laden mass" indicates the maximum authorized mass of a vehicle (including any optional extras / accessories / packages and including people, luggage, gas, water, fuel and other loads) when driving.

What does this mean for the users of our motorhomes?

The most important figure from a user's viewpoint (i.e. the maximum load-carrying capacity for people, luggage, gas, water, fuel and other loads) is calculated as the difference between the "maximum authorized laden mass" and the "mass of the unladen vehicle".

Example:

Mass of the unladen vehicle (including vehicle tool kit)	4,028 kg
Maximum authorized laden mass	5,000 kg
Maximum load capacity (people, luggage, gas, water, fuel and other loads)	972 kg

The mass of the unladen vehicle is determined by weighing the vehicle with all its standard fittings (without optional extras, accessories and packages; including the vehicle tool kit).

Please note that optional extras, accessories and packages may reduce the maximum load-carrying capacity of a motorhome due to their impact on the mass of the unladen vehicle. As the user of a motor home, you are responsible for ensuring that the "maximum authorized laden mass" and the respective maximum axle loads are not exceeded.