

LMC MODEL YEAR 2024 - PRICELIST SASSINO EN
DATE: AUGUST 2023



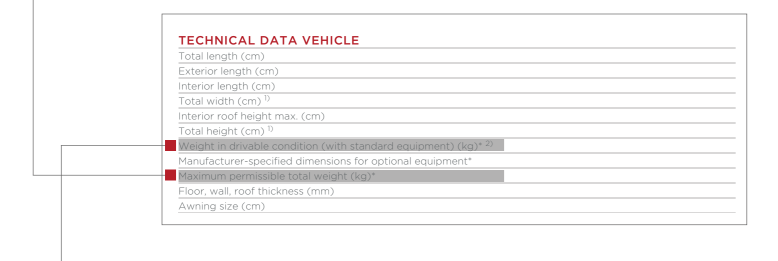
IMPORTANT INFORMATION

REGARDING THE SELECTION OF YOUR CARAVAN

When purchasing a caravan, it is especially important to select not only an appealing design, but also the right layout. Weight also plays an essential role here. Family, friends, optional equipment, accessories, and baggage – there should be enough space for all of this. At the same time, there are legal and technical limits for configuration and loading. Each caravan is designed for a certain weight which must not be exceeded during travel. This raises a question for caravan buyers: How should I configure my vehicle to accommodate baggage and accessories according to my needs without causing the vehicle to exceed this maximum weight? To help you make this decision, we have provided you some information below that is particularly important when selecting your vehicle from our product range:

1. The technically permissible maximum laden mass...

... is a value specified by the manufacturer which the vehicle must not exceed. Based on the layout, [brand] specifies an upper limit for the vehicle, which can vary from layout to layout (e.g. 1,600 kg, 1,700 kg). You will find the corresponding specification for each layout in the technical data.



2. The mass in running order...

... consists - to put it simply - of the basic vehicle with standard equipment. It is legally permissible and possible for the mass in running order of your vehicle to deviate from the nominal value specified in the sales documents. The permissible tolerance is ± 5%. The permissible range in kilograms is stated in parentheses after the mass in running order. In order to provide you with full transparency regarding possible weight deviations, [brand] weighs each vehicle at the end of the line and informs your trading partner of the weighing result of your vehicle for forwarding to you.

For detailed explanations of the mass in running order and the effect of tolerances on the minimum payload and the payload, please refer to the "Legal notes" section.

3. The standard sleeping berths...

... are specified by the manufacturer and shown in the sales documents. The number of sleeping berths can be increased (e.g. 3-person bunk bed) or, if required, reduced (e.g. sideboard instead of seating group) by selecting optional equipment.

Total length (cm)	
Exterior length (cm)	
Interior length (cm)	
Total width (cm) ¹⁾	
Interior roof height max. (cm)	
Total height (cm) ¹⁾	
Weight in drivable condition (with standard equipment) (kg)* ²⁾	
Manufacturer-specified dimensions for optional equipment*	
BED DIMENSIONS/SLEEPING BERTH	

4. The mass for optional equipment specified by the manufacturer...

... is a value set for each layout by LMC for the maximum mass of optional equipment that can be ordered. This limit is intended to ensure that the minimum payload, i.e. the legally required free mass for baggage and retrofitted accessories, is actually available for the load capacity of the vehicles delivered by LMC. If, in exceptional cases, the weighing at the end of the line nevertheless shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, we will check together with your trading partner and you whether we should, for example, increase the load capacity of the vehicle or remove optional equipment before delivering the vehicle.

For detailed explanations of the effects of the tolerances on the minimum payload and the payload, please refer to the "Legal notes" section.

	ORDER NO.	EXTRA WEIGHT*
CHASSIS		
uminum rims, single axle	1063/1	1
uminum rims, single axle 17" black glossy	11667	Δ
ow bar cover	13098	4

AUTARCHY PACKAGE HOT-AIR HEATING €1,090. Price for single order €1,330.Your discount €240. ■ 12 V ventilation system ■ Battery 95 AH AGM ■ Accu ■ Voltage indicator for battery ■ 12 V main switch Package weight* +35.5

5. The additional weight of optional equipment and packages...

... increases the actual mass of the vehicle (= mass in running order plus selected optional equipment) and reduces the payload. The specified value shows the additional weight compared to the standard equipment of the respective layout. The total weight of the selected packages and optional equipment must not exceed the mass for optional equipment specified by the manufacturer.

STANDARD EQUIPMENT AND PACKAGES

CHASSIS

- Premium-Chassis
- Stability support
- Diagonal swing axle
- Steel wheels
- Wheel shock absorbers
- Breakdown kit

CABINE EXTERIOR

Anti-sway coupling

- Service hatch 1.000 x 420 mm front right (layout-dependent)
- Service hatch 1.000 x 420 mm rear right (layout-dependent)
- Service hatch 750 x 300 mm front right (layout-dependent)
- Garage door (layout-dependent)
- Hinged window (kitchen)
- Sidewall hammer finish sheet
- Bottle holder with hydraulic shock absorbers
- Roof hub 400 x 400 mm
- Roof hub 280 x 280 mm (washroom)
- Automotive tail light
- Windows fittet with multifunctional rollos
- Hinged window, rear, 900 x 520 mm (layout-dependent)
- Hinged window, front, 1.589 x 580 mm (layout-dependent)
- 12-years-tightness-warranty ³⁾

CABINE INTERIOR

- Storage cupboard
- Roll-out-bed (layout-dependent) ⁴⁾
- Towel hook
- Mirror
- Interior walls back in furniture decor
- Bunk bed load 80 kg (layout-dependent)
- Cold foam mattresses in single and double bed
- Winterised wall ventilation
- Hydraulic lift for fixed beds

KITCHEN

- Three burner stove with integrated sink
- Drawer with cutlery application
- Fridge 86 ltr. (layout-dependent)
- Sink with glass cover
- Fridge 131,5 ltr. (layout-dependent)
- Fridge 141 ltr. (layout-dependent)

HEATING

■ Heating warm air 3004 s

WATER SUPPLY

- Central waste water drainage
- Freshwater tank 12 ltr.
- Washbasin
- Electrical cassette toilet

GAS/ELECTRICITY SUPPLY

- Feed-in socket CEE 230 V
- Switcher/Sockets (3 pieces) (layoutdependent)
- 12 V lighting with 400 W transformer
- LED awning lighting
- LED home lighting
- Ceiling light in main seating group
- Bed lighting
- Smoke alarm
- LMC Home ready

LONG LIFE TECHNOLOGY

■ 12-years-tightness-warranty ³⁾

SASSINO PACKAGE

€2,495.-

Price for single order €3.065.-Your discount €570.-

- Holding tank 25 ltr. with wheels
- Spare wheel holder in bottle holder
- Freshwater tank 44 ltr.
- Mosquito net door
- Therme for hot water supply
- Air circulation system 230 V
- Roof window midi 700 x 500 mm
- Flat-screen TV ready for 1st TV
- Additional lightning (light rail incl. Spots)
- Reinforced roof incl. preparation for air conditioning
- 2x USB socket for power rail
- Plate feet for crank stakes
- Support wheel with support load indicator

Package weight* +30 kg*

SHOWER PACKAGE

€695.-

Price for single order €860.-Your discount €165.-

- Shower fitting
- Shower curtain
- Wooden shower inlay
- Shower basin
- Package weight* +6 kg*

AUTARCHY PACKAGE HOT-AIR HEATING

€1,090.-

Price for single order €1,330.-Your discount €240.-

- 12 V ventilation system
- Battery 95 AH AGM
- Accu
- Voltage indicator for battery
- 12 V main switch

Package weight* +35.5 kg*

△ Not known at the time of publication



the pay-mass. The additional weight indicated for packages and optional equipment shows the layout that LMC uses to determine the maximum weight available for factory-fitted optional total weight of the selected optional equipment must not exceed the manufacturer-specified mass Legal information section.

The factory installation of optional equipment increases the actual mass of the vehicle and reduces for optional equipment shown in the model overviews. This is a calculated value for each type and additional weight compared to the standard equipment of the respective model or layout. The equipment. Detailed information and explanations on the subject of weight can be found in the

TECHNICAL DATA

TECHNICAL DATA VEHICLE

Total length (cm)	
Exterior length (cm)	
Interior length (cm)	
Total width (cm) 1)	
Interior roof height max. (cm)	
Total height (cm) 1)	
Weight in drivable condition (with standard equipment) (kg)* ²⁾	
Manufacturer-specified dimensions for optional equipment*	
Maximum permissible total weight (kg)*	
Floor, wall, roof thickness (mm)	
Awning size (cm)	

BED DIMENSIONS/SI FEPING BERTH

222 211 1211010110, 02221 111	0 22.11.11		
Berths standard / max.			
Front			
Middle			
Rear			



to manufacturing tolerances, the actual weighed mass in running order may deviate from the value the optional equipment due to a permissible weight deviation, we will check together with your stated above. Deviations of up to ± 5 % of the mass in running order are legally permissible and trade partner and you whether we should, for example, increase the load capacity of the vehicle, possible. The permissible range in kilograms is given in brackets after the mass in running order. reduce the number of seats or remove optional equipment before delivering the vehicle. The The manufacturer-specified mass for optional equipment is a calculated value for each type and technically permissible maximum laden mass of the vehicle and the technically permissible layout that LMC uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, subject of weight and the configuration of the vehicle can be found in the section Legal i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for information. For a more detailed description of all mandatory technical dependencies, please refer the vehicle load capacity of the vehicles delivered by LMC. The real weight of your vehicle ex to the explanations on the footnotes on the last page. works can only be determined when it is weighed at the end of the line. If, in exceptional cases, the

The specified mass in running order is a default value defined in the type-approval procedure. Due weighing shows that the actual load capacity falls below theminimum pay-mass despite limiting maximum mass on the axle must not be exceeded. Detailed information & explanations on the

390 K	430 D	450 D	460 E	470 K
€18,300	€18,000	€19,900	€18,700	€20,100
623	626	709	676	715
500	504	594	554	595
426	430	520	480	521
213	213	213	213	213
198	198	198	198	198
265	265	265	265	265
915 (869 - 961)*	910 (865 - 956)*	993 (943 - 1043)*	913 (867 - 959)*	989 (940 - 1038)*
Δ	Δ	Δ	Δ	Δ
1100	1100	1200	1200	1200
40 / 30 / 30	40 / 30 / 30	40 / 30 / 30	40 / 30 / 30	40 / 30 / 30
905	909	999	959	1000
4/5□	3/3□	3/3□	3/3□	6/7□
	196 x 148		192 x 92	189 x 152
188 x 145 - 115		169 x 95		188 x 122
192 x 71		200 x 157	200 - 83 x 195 - 83	190 x 60

■ Standard equipment □ Optional equipment − Not possible △ Not known at the time of publication



to manufacturing tolerances, the actual weighed mass in running order may deviate from the value the optional equipment due to a permissible weight deviation, we will check together with your stated above. Deviations of up to ± 5 % of the mass in running order are legally permissible and trade partner and you whether we should, for example, increase the load capacity of the vehicle, possible. The permissible range in kilograms is given in brackets after the mass in running order. reduce the number of seats or remove optional equipment before delivering the vehicle. The The manufacturer-specified mass for optional equipment is a calculated value for each type and technically permissible maximum laden mass of the vehicle and the technically permissible layout that LMC uses to determine the maximum weight available for factory-fitted optional maximum mass on the axle must not be exceeded. Detailed information & explanations on the equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, subject of weight and the configuration of the vehicle can be found in the section Legal i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for information. For a more detailed description of all mandatory technical dependencies, please refer the vehicle load capacity of the vehicles delivered by LMC. The real weight of your vehicle ex to the explanations on the footnotes on the last page. works can only be determined when it is weighed at the end of the line. If, in exceptional cases, the

The specified mass in running order is a default value defined in the type-approval procedure. Due weighing shows that the actual load capacity falls below theminimum pay-mass despite limiting

OPTIONAL EQUIPMENT

	ORDER NO.	EXTRA WEIGHT*	PRICE €
CHASSIS			
Aluminum rims, single axle	1063/1	1	600,-
Aluminum rims, single axle 17" black glossy	11667	Δ	790,-
Tow bar cover	13098	4	205,-
PAYLOAD UPGRADE			
Maximum chassis weight 1.500 kg / 1.500 kg Chassis	136/1	6	545,-
Maximum chassis weight 1.360 kg / 1360 kg Chassis	393	6	180,-
CABINE EXTERIOR			
Sliding window (kitchen)	6406	3	260,-
Service hatch 1.000 x 420 mm rear left (layout-dependent)	6417	4	305,-
Air conditioning	6512	36.5	2.380,-
Service hatch 1.000 x 420 mm front left (layout-dependent)	6415	4	305,-
Hinged window washroom (milky glass)	1028	2	270,-
Hinged window, rear, 1.589 x 580 mm (layout-dependent)	982/5	4	600,-
Hinged window, front, 1.589 x 580 mm (layout-dependent)	982/1	2	550,-
CABINE INTERIOR			
Triple bunk beds ⁵⁾	200	21	890,-
Premium-matress	12587	10	265,-
HEATING			
Air circulation system 230 V	7249	2	545,-
WATER SUPPLY			
Therme for hot water supply	123	3	480,-
GAS/ELECTRICITY SUPPLY			
Gas detector	10058	0.5	280,-
Exterior socket 230 V / 12 V / TV	611	1	270,-



the pay-mass. The additional weight indicated for packages and optional equipment shows the layout that LMC uses to determine the maximum weight available for factory-fitted optional additional weight compared to the standard equipment of the respective model or layout. The equipment. Detailed information and explanations on the subject of weight can be found in the total weight of the selected optional equipment must not exceed the manufacturer-specified mass Legal information section.

The factory installation of optional equipment increases the actual mass of the vehicle and reduces for optional equipment shown in the model overviews. This is a calculated value for each type and

390 K	430 D	450 D	460 E	470 K	
-	-		-		
-	-	-		-	
-		-	-		
	-	-		-	
	-	-	-		

■ Standard equipment □ Optional equipment - Not possible △ Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces for optional equipment shown in the model overviews. This is a calculated value for each type and the pay-mass. The additional weight indicated for packages and optional equipment shows the layout that LMC uses to determine the maximum weight available for factory-fitted optional additional weight compared to the standard equipment of the respective model or layout. The equipment. Detailed information and explanations on the subject of weight can be found in the total weight of the selected optional equipment must not exceed the manufacturer-specified mass Legal information section.

LEGAL NOTES

ON WEIGHT-RELATED INFORMATION

The weight specifications and tests for caravans are regulated uniformly throughout the EU in EU Implementing Regulation No. 2021/535 (until June 2022: EU Regulation No. 1230/2012). We have summarized and explained the essential terminology and legal requirements from this regulation for you below. Our dealers and the LMC configurator on our website are there to give you additional assistance in configuring your vehicle.

1. Technically permissible maximum laden mass

The technically permissible maximum laden mass of the vehicle (e.g. 2,000 kg) is a mass specification defined by the manufacturer that the vehicle must not exceed. You can find information on the technically permissible maximum laden mass of the model you have selected in the technical data. Driving the vehicle even if it exceeds the technically permissible maximum laden mass constitutes an administrative offense that may result in a fine.

2. Mass in running order

In simple terms, the mass in running order is the basic vehicle with standard equipment. This essentially includes the following items:

- the unladen weight of the vehicle together with the bodywork, including operating fluids
- the standard equipment, i.e. all equipment and standard fittings included when the vehicle leaves the factory
- the 100% filled water tank or driving tank according to the manufacturer's specifications and a 100% filled aluminum gas cylinder

You can find information on the mass in running order for each model in our sales documents. It is important to note that the value specified in the sales documents for the mass in running order is a standard value determined in the type approval process and verified by the authorities. It is legally permissible and possible for the mass in running order of the vehicle delivered to you to deviate from the nominal value specified in the sales documents. The legally permissible tolerance is ± 5%. This allows EU legislation to account for the occurrence of certain fluctuations in the mass in running order due to weight fluctuations in components supplied by third-party suppliers as well as process and weather-related factors. These weight deviations can be illustrated using the following example calculation:

- Mass in running order according to sales documents: 1,600 kg
- Legally permissible tolerance of ± 5%: 80 kg
- Legally permissible range of mass in running order: 1,520 kg to 1,680 kg

The specific range of permissible weight deviations can be found in the technical data for each model. LMC makes great efforts to reduce weight variations to the minimum level that is unavoidable for production reasons. Deviations at the upper and lower ends of the range are therefore very rare; however, they cannot be completely ruled out technically, even after carrying out all possible optimization measures. For this reason, LMC checks the actual weight of the vehicle and compliance with the permissible tolerance by weighing each vehicle at the end of the line.

3. Optional equipment and actual mass

According to the legal definition, optional equipment (also including special or additional equipment) includes all optional equipment parts not included with the standard equipment that are fitted to the vehicle under the responsibility of the manufacturer – i.e. at the factory – and can be ordered by the customer (e.g. awning, smooth panel, Alde heating system, oven, etc.). For information on the individual or package weights of the optional equipment that can be ordered, please refer to our sales documents. In this meaning, optional equipment does not include other accessories that are retrofitted by you or your dealer personally after the vehicle has been delivered from the factory. The mass of the vehicle in running order (see no. 2 above) and the mass of the optional equipment installed on a specific vehicle at the factory are together referred to as the actual mass. You will find the corresponding information for your vehicle after handover under item 13.2 of the Certificate of Conformity (CoC). Please note that this information also represents a standardized value. Since the mass in running order – as an element of the actual mass – is subject to a legally permissible tolerance of ± 5% (see no. 2), the actual mass may also deviate accordingly from the specified nominal value.

4. Payload and minimum payload

The installation of optional equipment is also subject to technical and legal limits: It is only permissible to order an amount of optional equipment for installation at the factory that will leave sufficient free weight for baggage and other accessories (i.e. "payload") without exceeding the technically permissible maximum laden mass. The payload is obtained by deducting the mass in running order (nominal value according to sales documents; see no. 2 above) and the mass of the optional equipment from the technically permissible maximum laden mass (see no. 1 above). The EU regulations stipulate a fixed minimum payload for caravans that must remain as a minimum for baggage or other accessories not installed at the factory. This minimum payload is calculated as follows:

Minimum payload in kg \geq 10 * (n + L)

where "n" = maximum number of sleeping berths and "L" = total length of the vehicle body (without drawbar).

The maximum number of sleeping berths corresponds to the actual configured sleeping berths of the individual vehicle.

For a caravan with 6 designated sleeping berths and a total length of the vehicle body of 7 m, the minimum payload is calculated as follows: 10 kg * (6 + 7) = 130 kg.

To ensure that the minimum payload is maintained, there is a maximum combination of optional equipment that can be ordered for each vehicle model. In the above example with a minimum payload of 130 kg, the total mass of the optional equipment for a vehicle with 6 designated sleeping berths and a mass in running order of 1,750 kg should not exceed 120 kg:

2.000 kg technically permissible maximum laden mass

- 1.750 kg mass in running order
- 130 kg minimum payload
- = 120 kg maximum permissible mass for optional equipment

It is important to note that this calculation is based on the standard value for the mass in running order specified in the type approval procedure and does not account for permissible weight deviations for the mass in running order (see no. 2 above).

If the maximum permissible value of 120 kg for the optional equipment is nearly or fully exhausted in this example and the standard value of the mass in running order is applied, it is possible for the minimum payload of 130 kg to be complied with mathematically in the event of an upward weight deviation even if the vehicle has no load capacity. Here is another example calculation for a vehicle with 6 sleeping berths whose actual weighed mass in running order is 2% above the nominal value:

2.000 kg technically permissible maximum laden mass

- 1.785 kg actual weighed mass in running order (in the example: 2% higher than the specified value of 1,750 kg)
- 120 kg optional equipment (maximum permissible value)
- = 95 kg actual load capacity (< minimum pay-mass of 130 kg)

To avoid such a situation, LMC further reduces the maximum permissible weight of the total optional equipment that can be ordered depending on the specific model. The limitation of optional equipment is intended to ensure that the minimum payload, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the load capacity of the vehicles delivered by LMC. Since the weight of a specific vehicle can only be determined when it is weighed at the end of the line, in very rare cases a situation may arise in which the minimum payload is not guaranteed at the end of the line despite this limitation of optional equipment. In order to guarantee the minimum payload even in these cases, LMC will check together with your trading partner and you before delivery of the vehicle whether, for example, the load capacity of your vehicle is to be increased or optional equipment removed.

LEGAL NOTES

ON WEIGHT-RELATED INFORMATION

5. Effects of tolerances of the mass in running order on the remaining load capacity

Alrrespective of the minimum payload, you should bear in mind that unavoidable production-related fluctuations in the mass in running order – both upwards and downwards – have a corresponding effect on the remaining load capacity: If, for example, you order our example vehicle with optional equipment with a total weight of 90 kg, the calculated payload based on the standard value for the mass in running order is 160 kg. The load capacity actually available may deviate upwards or downwards from this value due to tolerances. If the mass of your vehicle in running order is approximately 2% higher than specified in the sales documents, the load capacity is reduced from 160 kg to 125 kg: 2.000 kg technically permissible maximum laden mass

1.785 kg actual weighed mass in running order (in the example: 2% higher than the specified value of 1,750 kg)

90 kg ordered optional equipment of the specific vehicle

= 125 kg actual load capacity

In order to ensure that the calculated payload is actually adhered to, you should therefore take the possible and permissible tolerances for the mass in running order into account as a precaution when configuring your vehicle. We also recommend weighing the loaded caravan on a scale before each journey to check whether the technically permissible total weight is adhered to. In addition, we recommend checking the actual drawbar load of the loaded vehicle. This must not be higher than the max. drawbar load of the towing vehicle. Furthermore, the technically permissible maximum laden mass of the vehicle combination must be observed when loaded, i.e. the maximum mass of the combination of your motor vehicle and your caravan.

IMPORTANT NOTES

All accessory prices are for factory installation. Additional costs must be expected for subsequent installations. Any change to the factory condition of your vehicle can lead to an impairment of driving and road safety. Accessories recommended by us, original spare parts are specially developed for your vehicle. Accessories, add-ons, conversions or installation parts not approved by LMC can lead to damage to the vehicle and to impairment of the road safety. Even if an expert opinion, a parts approval or a type approval is available for these parts, there is no presumption for the proper condition of the product. Please understand that no liability can be assumed for damages caused by products not approved by LMC or by non-permitted modifications. The stated mass in running order is a standard value specified in the type approval procedure. Due to manufacturing tolerances, the actual weighed mass in running order may deviate from the value stated above. Deviations of up to \pm 5 % of the mass in running order are legally permissible and possible. The technically permissible total mass of the vehicle and the technically permissible total mass on the axle must not be exceeded.

The information about scope of delivery, appearance, dimensions and weights of the vehicles corresponds to the knowledge available at the time of printing and to the European homologation regulations. We reserve the right to make technical changes in design and equipment, deviations in color and errors. Some illustrations include optional equipment that is subject to an extra charge. We expressly reserve the right to make changes. Decorations shown are not included in the scope of delivery. Color deviations are partly due to printing or lighting technology.

All prices stated are recommended non-binding retail prices of LMC incl. VAT at the statutory rate of 19 % (in Euro) ex delivery works without transfer costs. We expressly reserve the right to make changes. Prices in other European countries may differ due to different country-specific standard equipment and different VAT or luxury tax rates. Your trading partner will be pleased to inform you about the prices, taxes and fees applicable to your country.

With the publication of this price list, the validity of all previously published price lists expires. The Sassino price list is valid from 01.08.2023.

FOOTNOTES

- 1) The dimensions given are standard values specified in the type approval procedure. Due to manufacturing tolerances, the actual dimensions may deviate from the values specified above. Deviations of up to ± 3 % of the dimensions are legally permissible and possible. The factory installation of optional equipment may influence the specified dimensions of the respective model or floor plan.
- 2) This weight includes the standard design dimensions according to manufacturer information: Liquid, such as fresh water, gas (aluminium bottles) at 100 % and cable drums, without optional extras. This corresponds to a weight of approx. 33 kg (Sassino), 36 kg (Style, Style Lift and Vivo) and 40 kg (Musica).
- 3) All LMC caravan and motorhome bodies come with a twelve-year water ingress warranty, provided the vehicle is serviced annually by an official LMC partner (service charges apply). Please note that this warranty only applies to motorhomes up to a maximum total mileage of 120,000 km.
- 4) Connecting the single beds into a double bed including additional mattress piece.
- 5) Exterior storage door on 490 K, 582 K remains, however no function since the lower bed must not be set up.



