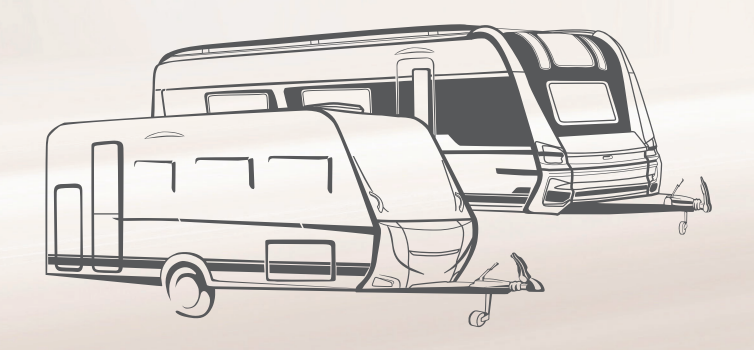
Caravans

Technical Information

Valid from February 3rd, 2025





Dethleffs Plus Factors –

Explanation of symbols

In the Dethleffs caravans, there are a lot of smart ideas and standard features for more safety and comfort. Here we present the most important ones with the corresponding symbols which can be found on the pages of the vehicle. More detailed information can be found at: www.dethleffs.com/plus-factors.

Family benefits



Happy family: Layouts with bunk beds – ideal for families. Up to three bunk beds available as an option.



Practical refrigerator with large volume and separate freezer compartment (details see technical data)

Added equipment



Winter expert! Winter-proof caravans thanks to optional Winter Comfort Packages (option)



Agile travelling – with caravans that go up to 100 km/h



For a healthy room climate: Optimum ventilation of the overhead lockers avoids condensation



System Information Unit: The SIU control unit incl. the sensors for displaying the vehicle leveling and the battery voltage are installed as standard (further sensors optionally available via Dethleffs Original Accessories)

Added comfort



Generous: XL entrance door with a width of 65 cm



SleepWell: Fixed beds with 7-zone mattresses with ergonomic wooden slatted bed frames



More room: Fold-away lower bunk bed for more storage or greater playground (dep. on model)



Practical pull-down bed for easy stowage above the seating group (depending on model)



More legroom: One-leg telescopic table with easy lowering function for converting the lounge to bed (depending on model)

Added safety



Vehicle roof made of robust GRP – protects from unusual weather conditions



Roof, front and rear made of robust GRP



Better safe than sorry: Benefit from Safety Packages for more safety on the road (option)



Safety on the road: Brand chassis from safety experts



Safety clutch: Stabilises rolling and pitching movements



Safety on the road: Thanks to the outstanding deceleration values and automated re-adjustment



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, Dethleffs 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.









	Caravans		460 EL	470 ER	470 FR	500 QSK
	Sleeping berths standard / max.		3	3	4	5/6 🔾
	Technically permissible maximum laden mass*	kg	1500	1500	1500	1500
	Manufacturer-specified mass for optional equipment*	kg	180	188	158	96
)	Mass in running order (± 5 %)*	kg	1235 (1173 to 1297)*	1225 (1164 to 1286)*	1245 (1183 to 1307)*	1295 (1130 to 1360)*

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 \pm 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, Dethleffs 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.









	Caravans		460 EL	470 ER	470 FR	500 QSK
)	Sleeping berths standard / max.		3	3	4	5/6 🔾
	Technically permissible maximum laden mass*	kg	1500	1500	1500	1500
	Manufacturer-specified mass for optional equipment*	kg	180	188	158	96
	Mass in running order ((\pm 5 %) $^{\circ}$	kg	1235 (1173 to 1297)*	1225 (1164 to 1286)*	1245 (1183 to 1307)*	1295 (1130 to 1360)*

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

... is a value set for each layout by Dethleffs 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 Dethleffs. 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.

Included in package	Price	Additional weight (kg)*	Code	460 EL	470 ER	470 FR
-	399,-	4	604	-	-	-
-	1.129,-	10	1049	-	0	0
-	999,-	3.5	1103	0	0	0
	in package - -	in package - 399,-	in weight (kg)* - 399,- 4 - 1.129,- 10	in package weight (kg)* - 399,- 4 604 - 1.129,- 10 1049	in package weight (kg)* - 399,- 4 604 - - 1.129,- 10 1049 -	in package weight (kg)* - 399,- 4 604 - 1.129,- 10 1049 - O

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.



c'joy

Perfect for beginners

The c'joy has everything you need to experience great freedom. Thanks to its compact dimensions and low weight, it is also suitable for small cars and, depending on the towing vehicle, can also be driven with a class B driving licence. Nevertheless, it offers enough space - and that for up to 6 people - depending on the model. This makes holidays fun!

Technical info	
Overall length, approx.	622 - 714 cm
Overall width, approx.	212 cm
Overall height, approx.	265 cm
Headroom in living area, approx.	198 cm

Maximum values partly not possible for all models or only in connection with certain options.

Upholstery





+ Upholstery Timor

+ Upholstery Kapan

Wood décor



+ Wood décor Tindari Bora

O optionally available

Plus factors

- + Don't be afraid of narrow passages: with a width of just 212 cm, it is very easy to ride
- + Real lightweight: With the appropriate towing vehicle, a class B driving licence is often sufficient
- + Protects you from bad weather: roof, front and rear made of robust GRP
- + The perfect entry-level caravan: attractively priced and everything you need inside and out
- + You don't have to do without anything: The large storage compartments there is room for everything you need













c'joy | 03/2025 | INT

c'joy Technical info











c'joy		410 LK	420 QSH	460 LE	480 FSH	480 QLK
Standard chassis		Lightweight chassis, 1100 kg	Lightweight chassis, 1100 kg	Lightweight chassis, 1200 kg	Lightweight chassis, 1200 kg	Lightweight chassis, 1300 kg
Overall length, approx.	cm	622	625	675	708	714
Body length approx.	cm	499	503	553	593	593
Overall width, approx.	cm	212	212	212	212	212
Overall height, approx.	cm	265	265	265	265	265
Circumferential dimension awning approx.	cm	914	918	968	1008	1008
Headroom in living area, approx.	cm	198	198	198	198	198
Thickness floor / side walls / roof	mm	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28
Tire size		185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	190 x 140 - 115	195 x 150	190 x 100 - 90	200 x 160	190 x 150
Bed dimension: Central / middle bed, L X W, approx.	cm	_	170 x 90 - 80	_	170 x 90	190 x 120
Bed dimension: Rear bed, L x W, approx.	cm	190 x 65 / 190 x 70 / 2x 190 x 70 O / 190 x 60 O	-	200 x 80 / 195 x 80 / 200 - 195 x 190 O	-	190 x 60 / 190 x 70 / 2x 190 x 60 O / 190 x 70 O
Sleeping berths standard / max.		4/50	3	3	3	5/60
Mass in running order (+/-5%)*	kg	950 (903 to 998)*	920 (874 to 966)*	960 (912 to 1008)*	1025 (974 to 1076)*	1065 (1012 to 1118)*
$\label{thm:mass} \mbox{Manufacturer-specified mass for optional equipment}^*$	kg	60	100	155	86	126
Technically permissible maximum laden mass*	kg	1100	1100	1200	1200	1300
Heating		S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas
Refrigerator volume (thereof freezer), approx.	1	131,5 (15)	131,5 (15)	83 (8,2)	131,5 (15)	131,5 (15)
Fresh water tank capacity, total/ Fresh water tank capacity at drivifilling	ing I	12 / 12	12 / 12	12 / 12	12 / 12	12 / 12
Sockets: 12 V / 230 V / USB		0/3/0	0/3/0	0/3/0	0/3/0	0/2/0

O Optional equipment — Not possible • Standard equipment • Mandatory 🛆 Not known at the time of publication



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Standard equipment	410 LK	420 QSH	460 LE	480 FSH	480 QLK
Chassis					
Chassis galvanised, with overrun braking system and automatic reverse		•		•	_
Tyres on steel wheels 185 R14 C 8 PR, up to and including 1.600 kg					
Chassis features					
High-quality brand-name tyres, designed for a speed of 100 km/h					
Lightweight corner steadies					
Exterior features	Ď	Ť	Ď		
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium Front, rear and roof made of robust GRP					
Opening windows, insulated and double-glazed (graphite grey) with blackout and mosquito blinds					
Storage space for 2 gas bottles with 11 kg filling weight each					
Two-piece entrance door					
		Ť			
Exterior design					
Sides in hammer finish, white	_	-	_	_	-
Access locker doors					
Access locker door rear right side 560x1150 mm	•	_	_	_	•
Interior design					
Upholstery Timor	•	•	•	•	•
Wood décor Tindari Bora			•		
Textile equipment					
7-zones cold foam mattress single bed, left side, standard	_	_			
7-zones cold foam mattress single bed, right side, standard				_	_
Cold foam double bed mattress	_				
Furniture layouts					
AirPlus - perfect air circulation in the interior and rear ventilation of the overhead lockers and sideboards					
Bunk bed with 2 sleeping berths, foldable	•		_	_	•
Bunk beds with safety net and ladder	•	_	_	_	•
Seating lounge converts to bed	•	•	•	•	•
Special slatted frame with flexible natural rubber holders, opening for optimal use of storage compartments under the beds				•	
Kitchen					
Practical 3-flames cooker with manual ignition					
Spacious fridge with 83 liters volume and 8.2 liters freezer compartment				_	
Spacious refrigerator with 131.5 litre capacity and 15 litre freezer compartment			_		
Bathroom					
Shapely washbasin					
Shower tray					
Skylight with mosquito net					
Heating Country to the state of	À	_	_		_
Gas heating S 3004 with automatic ignition		•	•		
Electrical installation					
12 V power supply throughout vehicle					
Awning light 12V	•	•	•	•	•
CEE external output socket for 230V on-board electrics					
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer	_	•	-	-	_
Water supply					
Electric water supply	•	•	•	•	•
Fresh water canister 12 l		•	•	•	•
Miscellaneous					
SIU-ready (preparation for SIU control unit)	•	•	•	•	•

O Optional equipment — Not possible • Standard equipment • Mandatory 🛆 Not known at the time of publication

c'joy | 03/2025 | INT

Packages c'joy

Package	Dynamic Package (13094)	Dynamic Package (13274)	Dynamic Package (13275)
Safety coupling	Х	Х	Х
Shock absorbers	Х	Х	х
Fresh water tank 44 l	Х	Х	х
Mobile 22 waste water tank	Х	Х	х
Spare wheel carrier in gas locker	Х	Х	х
Access locker door front right side 1000x420 mm	Х		
Access locker door rear right side 1000x420 mm		Х	
Access locker door front right side 750x300 mm			х
Additional weight (kg)*	28.1	28.1	28.1

Package	Autonomy Package I (10011)	Autonomy Package II (10012)
Battery (95 Ah)	X	Х
Battery charger	X	Х
Central 12V main switch	Χ	Х
Voltage display	Χ	Х
Fan 12V for S 3004	Χ	
Additional weight (kg)*	31	29

Touring Package (9243)

Hot water supply Hot air system Skylight 700 x 500 mm Flyscreen door

13 Additional weight (kg)*

△ Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment considerable by the parameters in the model weights. specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	410 LK	420 QSH	460 LE	480 FSH	480 QLK
Chassis								
17" alloy wheels in Dethleffs design (single axle)	_	1	11608	0	0	0	0	0
Tyres on alloy wheels 185 R14 C LI102, up to and including 1600 kg	_	1	836	0	0	0	0	0
Weight upgrade								
Weight upgrade 1.200 kg (without chassis change)	_	0	134	0	0	_	_	_
Weight upgrade 1.300 kg (without chassis change)	_	0	135	_	0	_	_	_
Weight upgrade 1.360 kg (without chassis change)	_	0	9619	0	0	0	0	0
Weight upgrade 1.500 kg	_	20	136	_	0	_	_	_
Weight upgrade 1.500 kg	_	0	136	_	_	_	0	0
Chassis features								
Draw bar cover	_	2.5	13098	0	0	0	0	0
ETS Plus stabilisation system	_	5.3	10764	0	0	0	0	0
Safety coupling 1)	DP	15.7	13096	0	0	0	0	0
Shock absorbers ¹⁾	DP	0.4	13097	0	0	0	0	0
Spare tyre with alloy wheel 185 R14 C LI 102, up to and including 1.600 kg	_	17	837	_	0	_	0	0
Spare tyre with alloy wheel 215/60 R17 C LI 109	_	24.1	11540	0	0	0	0	0
Spare tyre with steel wheel 185 R14 C 8 PR, up to and including 1.600 kg	_	18	831	_	0	-	0	0
Wheel trims for 14" tyres		0.5	276	0	0	0	0	0
Exterior features								
Flyscreen door	TP	3	360	0	0	0	0	0
Front window	_	3	982		0		0	0
Kitchen window, sliding (change of window shape)	_	3	6406	0	0	0	0	0
Opening window in bathroom	_	2	1028	0	0	0	0	0
Rear window	_	4	1108	_	_	0	_	_
Skylight 700 x 500 mm	TP	8	11575	0	0	0	0	0
Spare wheel carrier in gas locker	DP	1	432	0	0	0	0	0
Access locker doors								
Access locker door front left side 1000x420 mm	-	2	6415	_	0	_	_	0
Access locker door front right side 1000x420 mm	DP	2	6416	_	0	_	0	0
Access locker door front right side 750x300 mm	DP	2	6420	0	_	_	_	_
Access locker door rear left side 1000x420 mm	_	2	6417	_	_	0	_	_
Access locker door rear right side 1000x420 mm	DP	2	6418	_	_	0	_	_
Interior design								
Upholstery Kapan	_	0	13226	0	0	0	0	0
Furniture layouts								
Bunk bed with 3 sleeping berths, not foldable	_	21	200	0	_	_	_	0
Single beds convert to double bed	_	6	685	_	_	0	_	_
Multimedia								
Multifunctional external connection, 12 V, 220 V, TV and SAT	_	1	611	0	0	0	0	0
Preparation for flat screen TV (antenna cable and TV bracket)	_	2	678	0	0	0	0	0
Heating								
Fan 12V for \$ 3004	AP	2	177	0	0	0	0	0
Hot air system	TP	0	142	0	0	0	0	0
		-	112					



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

c'joy | 03/2025 | INT 10

Optional equipment*	ncluded in package	Additional weight (kg)*	Code	410 LK	420 QSH	460 LE	480 FSH	480 QLK
Ultraheat additional heating for S 3004, electric 220 V	_	2	364	0	0	0	0	0
Air Conditioning								
Pre-wiring for A/C	_	3.5	172	0	0	0	0	0
Electrical installation								
Additional lighting through LED spotlights	_	2	9692	0	0	0	0	0
USB port for spotlight bar	_	0.5	9989	0	0	0	0	0
Water supply								
Fresh water tank 44 l	DP	6	9240	0	0	0	0	0
Hot water supply	TP	2	123	0	0	0	0	0
Mobile 22 I waste water tank	DP	3	367	0	0	0	0	0
Shower equipment with shower fittings and curtain	 _	3	1097	0	0	0	0	0
Gas supply								
Gas detection system	_	0.5	10058	0	0	0	0	0
Packages								
Autonomy Package I ³⁾	_	31	10011	0	0	0	0	0
Autonomy Package II	_	29	10012	0	0	0	0	0
Dynamic Package ²⁾	_	28.1	13094	_	0	_	0	0
Dynamic Package ²⁾	_	28.1	13274	_	_	0	_	_
Dynamic Package ²⁾	_	28.1	13275	0	_	_	_	_
Touring Package	_	13	9243	0	0	0	0	0
Miscellaneous								
Registration documents (CoC papers)	_	0	15151	*	•	•	•	*

O Optional equipment − Not possible ● Standard equipment ♦ Mandatory △ Not known at the time of publication

DP Dynamic Package **TP** Touring Package **AP** Autonomy Package



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

11 c'joy | 03/2025 | INT

c'go & c'go up

Caravans to go

The c'go makes you want to pack your bags and go on tour right away. Be inspired by the modern interior and feel at home, no matter where your journey takes you. In addition, the c'go has a wide choice of layouts: from the small compact to the spacious family caravan. Only the c'go up promises more freedom with its clever pull-down bed above the seating group, making it the ideal travel companion and particularly popular with young couples and small families. When do we leave?

Technical info	
Overall length, approx.	631 - 803 cm
Overall width, approx.	220 - 250 cm
Overall height, approx.	261 - 271 cm
Headroom in living area, approx.	198 - 208 cm

Maximum values partly not possible for all models or only in connection with certain options.

Upholstery







+ Upholstery Estepona O



+ Upholstery Manilva O

Plus factors

- + Lightweight: So light, in many cases you can even tow it with a class B driving licence (depending on the towing vehicle)
- + Something for everyone: thanks to the large selection of layouts
- + Protects you from bad weather: roof, front and rear made of robust GRP
- + Fresh look: chic, modern interior design and a stylish selection of upholstery to suit individual tastes
- + c'go up with standard fold-down bed (200 x 140 cm lying surface) above the seating group

























Wood décor



+ WEB Alaska White

O optionally available

c'go & c'go up | 03/2025 | INT

c'go & c'go up Technical info









c'go & c'go up		415 QL	475 EL	475 FR	495 FR
Standard chassis		Lightweight chassis, 1200 kg	Lightweight chassis, 1300 kg	Lightweight chassis, 1300 kg	Lightweight chassis, 1360 kg
Overall length, approx.	cm	631	676	680	725
Body length approx.	cm	498	552	558	588
Overall width, approx.	cm	220	230	230	230
Overall height, approx.	cm	261	261	261	261
Circumferential dimension awning approx.	cm	902	955	962	992
Headroom in living area, approx.	cm	198	198	198	198
Thickness floor / side walls / roof	mm	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28
Tire size		185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	200 x 135	210 x 85 / 185 x 85 / 200 x 190 O	205 x 144 - 110	200 x 145 - 110
Bed dimension: Central / middle bed, L X W, approx.	cm	_	_	_	_
Bed dimension: Rear bed, L x W, approx.	cm	200 x 130 - 100	210 x 105	212 x 132 - 149	210 x 150 - 130
Sleeping berths standard / max.		3	3	4	4
Mass in running order (+/-5%)*	kg	1005 (955 to 1055)*	1125 (1069 to 1181)*	1135 (1078 to 1192)*	1160 (1102 to 1218)*
Manufacturer-specified mass for optional equipment*	kg	115	90	69	101
Technically permissible maximum laden mass*	kg	1200	1300	1300	1360
Heating		S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas
Refrigerator volume (thereof freezer), approx.	1	78 (11)	78 (11)	137 (15)	137 (15)
Waste water tank, approx.	I	23	23	23	23
Fresh water tank capacity, total/ Fresh water tank capacity at d filling	riving 	44 / 15	44 / 15	44 / 15	44 / 15
Sockets: 12 V / 230 V / USB		0 / 5 / 0	0 / 5 / 0	0 / 5 / 0	0 / 5 / 0



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

c'go & c'go up Technical info









c'go & c'go up		495 QSK	565 FMK	up 465 KR	up 525 KR
Standard chassis		Lightweight chassis, 1360 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1500 kg	Lightweight chassis, 1600 kg
Overall length, approx.	cm	714	803	682	756
Body length approx.	cm	587	672	551	623
Overall width, approx.	cm	230	250	230	230
Overall height, approx.	cm	261	261	271	271
Circumferential dimension awning approx.	cm	990	1086	968	1040
Headroom in living area, approx.	cm	198	198	208	208
Thickness floor / side walls / roof	mm	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28	38 / 28 / 28
Tire size		185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	210 x 135	205 x 165 - 130	2x 210 x 95	205 x 75 / 200 x 75 / 175 x 90 - 80
Bed dimension: Central / middle bed, L X W, approx.	cm	190 x 90	200 x 110	_	_
Bed dimension: Rear bed, L x W, approx.	cm	2x 210 x 75 / 3x 210 x 75 O	2x 200 x 80 / 2x 200 x 80 O / 200 x 70 O	200 x 145 / 210 x 170 - 160	200 x 145 / 212 x 170 - 160
Sleeping berths standard / max.		5/60	5 / 6 🔿	6	7
Mass in running order (+/-5%)*	kg	1165 (1107 to 1223)*	1370 (1302 to 1439)*	1230 (1169 to 1292)*	1340 (1273 to 1407)*
$\label{eq:mass_period} \mbox{Manufacturer-specified mass for optional equipment}^*$	kg	86	113	155	128
Technically permissible maximum laden mass*	kg	1360	1600	1500	1600
Heating		S 3004, 3.5 kW Gas	S 5004, 6 kW Gas	S 3004, 3.5 kW Gas	S 3004, 3.5 kW Gas
Refrigerator volume (thereof freezer), approx.	1	137 (15)	137 (15)	137 (15)	137 (15)
Waste water tank, approx.	I	23	23	23	23
Fresh water tank capacity, total/ Fresh water tank capacity a filling	t driving	44 / 15	44 / 15	44 / 15	44 / 15
Sockets: 12 V / 230 V / USB		0 / 5 / 0	0/6/0	0/5/0	0/6/0

O Optional equipment — Not possible • Standard equipment • Mandatory 🛆 Not known at the time of publication



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

c′go & c′go up | 03/2025 | INT

Standard equipment	7Ò	EL	FR	FR	495 QSK	565 FMK	up 465 KR	525 KR
	415 QL	475 EL	475 FR	495 FR	495	565	⁷ dn	g dn
Chassis								
Tyres on steel wheels 185 R14 C 8 PR, up to and including 1.600 kg	•	•	•	•	•	•	•	•
Zinc-plated chassis with inertia braking system with reversing automatic				•		•	•	•
Chassis features								
AAA self-adjusting brake	_		-	-	-	-	•	•
ACS stabiliser	•	•	•	•	•	•	•	•
High-quality brand-name tyres, designed for a speed of 100 km/h								
Lightweight zinc-plated corner steadies		•	•	•	•	•	•	•
Octagon shock absorber	•		•	•	•	•	•	•
Exterior features								
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium	•	•	•	•	•	•	•	•
Front, rear and roof made of robust GRP	•	•	•	•	•	•	•	•
One-piece habitation door								
Opening windows, trapezoid, insulated and double-glazed (graphite grey) with blackout and mosquito blinds	•	_	•	•	•	•	•	•
Skylight Mini Heki		_						
Spare wheel carrier in gas locker	•	•	•	•	•	•	•	•
Storage space for 2 gas bottles with 11 kg filling weight each	•	•	•	•	•	•	•	•
Exterior design								
Sides in hammer finish, white	•		•	•	•	•	•	•
Access locker doors								
Access locker door front right side 1000x420 mm	•	•	•	•	•	_	_	_
Access locker door front right side 749x297 mm	_	_	_	_	_	_	•	_
Access locker door front right side 997x419 mm	_	_	_	_	_	_	_	
Interior design								
Upholstery Ronda	•	•	•	•	•	•	•	
WEB Alaska White	•	•	•	•	•	•	•	•
Textile equipment								
7-zones cold foam mattress single bed, left side, standard			_	_	_	_	_	_
7-zones cold foam mattress single bed, right side, standard 7-zones cold foam mattress single bed, right side, standard	_		_	_	_	_	_	_
Cold foam double bed mattress								
Furniture layouts			Ť	Ť	Ť	Ť		
•								
AirPlus - perfect air circulation in the interior and rear ventilation of the overhead lockers and sideboards Bunk bed with 2 sleeping berths, foldable								
Bunk beds with safety net and ladder								
Seating lounge converts to bed					•			
Spacious pull-down bed above seating lounge, with manual control	_	_		_	_	_	•	•
Special slatted frame with flexible natural rubber holders, opening for optimal use of storage compartments under the beds	•	•	•	•	•	•	•	•
Interior features								
Smoke detector	•	•				•		
Kitchen								Ť
Generous drawers with soft closing for absolutely silent closing								•
Large fridge with 137 liters capacity and 15 liters freezer compartment		_						
Practical 3-flames cooker with electric ignition Spacious fridge with 78 liters volume and 11 liters freezer compartment			_	_				
Bathroom								
Shapely washbasin		•	•	•			•	•
Shower tray								
Skylight with mosquito net			-		_	-	-	÷
Heating								

15 c´go & c´go up | 03/2025 | INT

Standard equipment	415 QL	475 EL	475 FR	495 FR	495 QSK	565 FMK	up 465 KR	up 525 KR
Gas heating S 3004 with automatic ignition			•		•	_	•	•
Gas heating S 5004 with automatic ignition	_	_	_	_	_		_	_
Electrical installation								
12 V power supply throughout vehicle	•	•	•	•	•	•	•	•
Additional lighting through LED spotlights					•	•		•
Awning light 12V								
CEE external output socket for 230V on-board electrics								
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer	•							
LED spots in front and rear seating lounges				•		•		
Water supply								
Electric water supply	•	•	•	•	•	•	•	•
Fresh water tank 44 l								
Mobile 22 l waste water tank	•	•	•		•	•		•
Miscellaneous								
Dethleffs Connect - System Information Unit: SIU control unit incl. voltage and levelling display via the Dethleffs app.	•	•	•	•	•	•	•	•

O Optional equipment — Not possible • Standard equipment • Mandatory \triangle Not known at the time of publication

c´go & c´go up | 03/2025 | INT 16

Packages c'go & c'go up

Package	Edition 10 Package 415 QL (14232)	Edition 10 Package 475 EL/FR (14232)	Edition 10 Package 495 FR (14232)	Edition 10 Package 495 QSK (14232)	Edition 10 Package 565 FMK (14232)	Edition 10 Package up 465 KR (14234)	Edition 10 Package up 525 KR (14236)
Draw bar cover	х	Х	х	Х	Х	x	х
17" alloy wheels in Dethleffs design (single axle)	х	Х	х	Х	Х	x	х
Corner steadies incl. large-area support feet	х	Х	х	Х	Х	x	х
Hot water supply	х	Х	х	Х	Х	х	х
Flyscreen door	х	Х	х	Х	Х	х	х
Hot air system	х	Х	х	Х	Х	х	х
Heki II skylight incl. illuminated roof lining	х	Х	х	Х	Х	х	х
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	х						
Front window	х	Х	х	Х	Х		
Indirect lighting	х	Х	х	Х	Х	х	х
Shower equipment with shower fittings and curtain	х	Х	х	Х	Х	х	х
ATC Trailer Control	х	Х	х	Х	Х	х	х
Smooth sides white	х	Х				х	
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)		Х					
Smooth sides white			х	Х	Х		х
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)			х				
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)				Х			
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)					х		
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)						x	
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)							х
Additional weight (kg)*	65	86	94	66	56	55	55

Package	Safety Package (9556)	Safety Package (9556)
ATC Trailer Control	Х	Х
DuoControl safety gas pressure regulator with crash sensor	Х	
DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater		х
Additional weight (kg)*	4.4	4.4



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Package	Autonomy Package I (10011)	Autonomy Package II (10012)
Battery (95 Ah)	X	X
Battery charger	X	X
Central 12V main switch	Χ	X
Voltage display	Χ	X
Fan 12V for S 3004	X	
Additional weight (kg)*	31	29

Touring Package (7345)

Hot water supply

Hot air system

Flyscreen door

Heki II skylight incl. illuminated roof lining

Additional weight (kg)*

15

 \triangle Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

c´go & c´go up | 03/2025 | INT

Optional equipment*	Included in package	Additional weight (kg)*	Code	415 QL	475 EL	475 FR	495 FR	495 QSK	565 FMK	up 465 KR	up 525 KR
Chassis											
17" alloy wheels in Dethleffs design (single axle)	ED	1	11608	0	0	0	0	0	0	0	0
Tyres on alloy wheels 185 R14 C L1102, up to and including 1600 kg	_	1	836	0	0			0	0	0	0
Tyres on alloy wheels 195 R14 C LI106, 1700 kg and 1800 kg	_	1	838	0	0	0	0	0	0	0	0
Weight upgrade											
Weight upgrade 1.300 kg	_	0	135	0	_	_	_	_	_	_	_
Weight upgrade 1.360 kg (without chassis change)	_	0	9619	0	0	0	_	_	_	_	_
Weight upgrade 1.400 kg	_	16	359	_	_	0	_	_	_	_	_
Weight upgrade 1.400 kg	_	0	359	0	0	_	_	0	_	_	_
Weight upgrade 1.400 kg	_	38	359	_	_	_	0	_	_	_	_
Weight upgrade 1.500 kg	_	38	136	_	_	_	0	_	_	_	_
Weight upgrade 1.500 kg	_	0	136	0	0	_	_	0	_	_	_
Weight upgrade 1.500 kg	_	16	136	_	_	0	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	6	278	_	_	_	_	_	0	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	16	278	_	_	_	_	0	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	8	278	_	_	_	_	_	_	0	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	15	278	0	_	_	_	_	-	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	36	278	_	0	0	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	ED	44	278	_	_	_	0	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	ED	8	279	_	_	_	_	_	_	_	0
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6	279	_	_	_	_	_	0	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C L1112)	_	13	394	_	_	_	_	_	0	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	13	138	_	_	_	_	_	0	_	_
Chassis features											
ATC Trailer Control	SHP, ED	4	748	0	0	0	0	0	0	0	0
Corner steadies incl. large-area support feet	ED	4	9138	0	0	0	0	0	0	0	0
Draw bar cover	ED	2	434	0	0	0	0	0	0	0	0
Solid rubber support wheel with support load indicator	_	2	10063	0	0	0	0	0	0	0	0
Spare tyre with alloy wheel 185 R14 C LI 102, up to and including 1.600 kg	_	17	837	0	0	0	0	0	0	0	0
Spare tyre with alloy wheel 195 R14 C 8PR-LI 106, 1.700 kg and 1.800 kg	_	19	839	0	0	0	0	0	0	0	0
Spare tyre with alloy wheel 215/60 R17 C LI 109	_	24.1	11540	0	0	0	0	0	0	0	0
Spare tyre with steel wheel 185 R14 C 8 PR, up to and including 1.600 kg	_	18	831	0	0	0	0	0	0	0	0
Spare tyre with steel wheel 195 R14 C LI 106, 1.700 kg and 1.800 kg	_	20.4	833	0	0	0	0	0	0	0	0
Wheel trims for 14" tyres	_	0.5	276	0	0	0	0	0	0	0	0
Exterior features											
Flyscreen door	TP, ED	3	360	0	0	0	0	0	0	0	0
Front window	ED	3	982	0	0	0	0	0	0	_	_
Heki II skylight incl. illuminated roof lining	TP, ED	10	274	0	0	0	0	0	0	0	0
Kitchen window, sliding (change of window shape)	_	3	6406	0	0	0	0	0	0	0	0
One-piece habitation door with window	_	0	6427	-	=	=	=	=	=	0	0



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Separation Part	Optional equipment*	Included in package	Additional weight (kg)*	Code	415 QL	475 EL	475 FR	495 FR	495 QSK	565 FMK	up 465 KR	up 525 KR
Smooth sides white ED 17 443 0	Opening window in bathroom	_	2	1028	0	0	0	0	0	0	0	0
Smooth sides white	Exterior design											
Access locker doors Access locker door front left side 1000x420 mm Access locker door front left side 1000x420 mm Access locker door front left side 1075x885 mm Access locker door front left side 1675x885 mm Access locker door front left side 7675x885 mm Access locker door front left side 7675x885 mm Access locker door front left side 749x297 mm Access locker door rear left side	Smooth sides white	ED	17	443	0	0	0	_	_	_	0	_
Access locker door front left side 1000x420 mm	Smooth sides white	ED	17	443	_	_	_	0	0	0	_	0
Access locker door front right side 1675x8855 mm	Access locker doors											
Access locker door front right side \$60x1150 mm	Access locker door front left side 1000x420 mm	_	2	6415	0	0	_	_	0	•	-	_
Access locker door rear left side 749x297 mm	Access locker door front right side 1675x885 mm	_	0	9430	_	_	_	_	_	_	_	0
Access locker door rear right side 749x297 mm	Access locker door front right side 560x1150 mm	_	0	10393	_	_	_	_	_	_	0	_
Access locker door rear right side 750x300 mm	Access locker door rear left side 749x297 mm	_	2	1077	_	_	_	_	_	_	_	0
Interior design	Access locker door rear right side 749x297 mm	_	2	1078	_	_	_	_	_	_	0	0
Upholstery Estepona	Access locker door rear right side 750x300 mm	_	2	6422	0	_	0	0	_	_	_	_
Upholstery Maniliva	Interior design											
Textile equipment Text	Upholstery Estepona	_	0	13901	0	0	0	0	0	0	0	0
7-zones mattress, made of heat-regulating material — 0 10318 O O O O O O O O O O O O O O O O O O O	Upholstery Manilva	_	0	13902	0	0	0	0	0	0	0	0
Cooke carpet	Textile equipment											
Furniture layouts Such bed with 3 sleeping berths, not foldable - 21 200 - 0 0 0 0 0 0 0 0	7-zones mattress, made of heat-regulating material	_	0	10318	0	0	0	0	0	0	0	0
Bunk bed with 3 sleeping berths, not foldable	Loose carpet	_	7	513	0	0	0	0	0	0	0	0
Hanging table with rotating device	Furniture layouts											
Seat enlargement for opposite seating lounge (in comb. with option 8699) 4) — 0 7750 — 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bunk bed with 3 sleeping berths, not foldable	_	21	200	_	-	-	-	0	0	-	_
Single beds convert to double bed — 6 685 —	Hanging table with rotating device	_	0	8699	_	_	_	_	0	_	_	_
Multifunctional external connection, 12 V, 220 V, TV and SAT 5) — 1 611 O	Seat enlargement for opposite seating lounge (in comb. with option 8699) 4)	_	0	7750	_	_	_	_	0	_	_	_
Multifunctional external connection, 12 V, 220 V, TV and SAT ⁵⁾ − 1 611 ○	Single beds convert to double bed	_	6	685	_	0	_	_	_	_	_	
Preparation for flat screen TV (antenna cable and TV bracket) − 2 678 ○ <	Multimedia											
Heating Electric floor heating — 6 387 ○ <td< td=""><td>Multifunctional external connection, 12 V, 220 V, TV and SAT ⁵⁾</td><td>_</td><td>1</td><td>611</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	Multifunctional external connection, 12 V, 220 V, TV and SAT ⁵⁾	_	1	611	0	0	0	0	0	0	0	0
Electric floor heating	Preparation for flat screen TV (antenna cable and TV bracket)	_	2	678	0	0	0	0	0	0	0	0
Fan 12 V with automatic speed control for S 5004 — 2 178 —	Heating											
Fan 12V for S 3004 AP 2 177 O <td>Electric floor heating</td> <td>_</td> <td>6</td> <td>387</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Electric floor heating	_	6	387	0	0	0	0	0	0	0	0
Hot air system TP, ED 0 142 ○	Fan 12 V with automatic speed control for S 5004	_	2	178	_	_	_	_	_	0	_	_
Ultraheat additional heating for \$ 3004, electric 220 V — 2 364 O <td>Fan 12V for S 3004</td> <td>AP</td> <td>2</td> <td>177</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>_</td> <td>0</td> <td>0</td>	Fan 12V for S 3004	AP	2	177	0	0	0	0	0	_	0	0
Ultraheat additional heating for \$ 5004, electric 220 V — 2 422 — <td>Hot air system</td> <td>TP, ED</td> <td>0</td> <td>142</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Hot air system	TP, ED	0	142	0	0	0	0	0	0	0	0
Air Conditioning Pre-wiring for A/C — 3.5 172 O		_	2	364	0	0	0	0	0	-	0	0
Pre-wiring for A/C — 3.5 172 O <td>Ultraheat additional heating for S 5004, electric 220 V</td> <td></td> <td>2</td> <td>422</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>0</td> <td>_</td> <td>_</td>	Ultraheat additional heating for S 5004, electric 220 V		2	422	_	_	_	_	_	0	_	_
Electrical installation Indirect lighting ED 1 633 O	Air Conditioning											
Indirect lighting ED 1 633 O	Pre-wiring for A/C	_	3.5	172	0	0	0	0	0	0	0	0
USB port for spotlight bar — 0.5 9989 O O O O O O O O O O	Electrical installation											
USB port for spotlight bar — 0.5 9989 O O O O O O O O O O	Indirect lighting	ED	1	633	0	0	0	0	0	0	0	0
Water media	USB port for spotlight bar	_	0.5	9989	0	0	0	0	0	0	_	0
water suppry	Water supply											



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

c´go & c´go up | 03/2025 | INT 20

Optional equipment*	Included in package	Additional weight (kg)*	Code	415 QL	475 EL	475 FR	495 FR	495 QSK	565 FMK	up 465 KR	up 525 KR
City water connection	_	2	414	_	_	_	_	_	_	0	0
Hot water supply	TP, ED	2	123	0	0	0	0	0	0	0	0
Shower equipment with shower fittings and curtain	ED	3	1097	0	0	0	0	0	0	0	0
Gas supply											
DuoControl safety gas pressure regulator with crash sensor	SHP	0.4	784	0	0	0	0	0	0	0	0
DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater	SHP	0.4	784	_	_	_	_	_	_	0	0
Gas detection system	_	0.5	10058	0	0	0	0	0	0	0	0
Gas socket (exterior) 6)		1	187	0	0	0	0	0	0	0	0
Packages											
Autonomy Package I ⁷⁾	_	31	10011	0	0	0	0	0	0	0	0
Autonomy Package II	_	29	10012	0	0	0	0	0	0	0	0
Edition 10 Package 415 QL	_	65	14232	0	_	_	_	_	_	_	_
Edition 10 Package 475 EL/FR	_	86	14232	_	0	0	_	_	_	_	_
Edition 10 Package 495 FR	_	94	14232	_	_	_	0	_	_	_	_
Edition 10 Package 495 QSK	_	66	14232	_	_	_	_	0	_	_	_
Edition 10 Package 565 FMK	_	56	14232	_	_	_	_	_	0	_	
Edition 10 Package up 465 KR	_	55	14234	_	-	_	_	_	_	0	_
Edition 10 Package up 525 KR	_	55	14236	_	_	_	_	_	_	_	0
Safety Package	_	4.4	9556	0	0	0	0	0	0	_	_
Safety Package	_	4.4	9556	_	_	_	_	_	_	0	0
Touring Package	_	15	7345	0	0	0	0	0	0	0	0
Miscellaneous											
Registration documents (CoC papers)	-	0	15151	•	*	+	*	+	•	*	*

O Optional equipment − Not possible ● Standard equipment ♦ Mandatory △ Not known at the time of publication

ED Edition 10 Package SHP Safety Package TP Touring Package AP Autonomy Package



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

21 c´go & c´go up | 03/2025 | INT

Camper®

The family caravan

Completely revised with a new, trendy design, the Camper® still remains true to its core values: extensive standard equipment, plenty of storage space and a large selection of bunk bed layouts and short caravans make the Camper® more than ever the ideal caravan for all families hungry for adventure.

Technical info Overall length, approx. 691 - 942 cm Overall width, approx. 230 - 250 cm Overall height, approx. 271 cm Headroom in living area, approx. 198 cm

Maximum values partly not possible for all models or only in connection with certain options.

Upholstery



+ Upholstery Downtown



+ Upholstery Rooftop ○



+ City Vibes
Upholstery O

Plus factors

- + Modern style! Stylish, new interior design with accents in trendy green. Upholstery in three matching colour schemes is available for selection.
- + New! Convenient access with the 65 cm wide living room door incl. waste bin.
- + Extra safe: the safelock door interlock with double steel bolts
- + Kitted out for all needs: our portfolio even features short caravans less than 7 m in length
- + Now included as standard: the Dethleffs "SIU System Information Unit" with voltage and level indicator via the Dethleffs app.





+ Wood décor Noce Nagano

O optionally available





























Camper® Technical info









Camper®		460 EL	490 EST	510 LE	520 ELT
Standard chassis		Lightweight chassis, 1500 kg	Lightweight chassis, 1500 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg
Overall length, approx.	cm	691	729	762	762
Body length approx.	cm	560	600	640	640
Overall width, approx.	cm	230	230	230	250
Overall height, approx.	cm	271	271	271	271
Circumferential dimension awning approx.	cm	948	988	1028	1028
Headroom in living area, approx.	cm	198	198	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34
Tire size		185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	195 R14C LI106
Bed dimension: Front bed, L x W, approx.	cm	200 x 85 / 190 x 85 / 190 x 210 O	200 x 85 / 190 x 85 / 190 x 210 O	210 x 135	200 x 85 / 190 x 85 / 190 x 210 O
Bed dimension: Central / middle bed, L X W, approx.	cm	_	185 x 90	_	185 x 90
Bed dimension: Rear bed, L x W, approx.	cm	210 x 115	-	2x 200 x 85 / 200 x 210 O	-
Sleeping berths standard / max.		3	3	4	3
Mass in running order (+/-5%)*	kg	1220 (1159 to 1281)*	1300 (1235 to 1365)*	1300 (1235 to 1365)*	1455 (1382 to 1528)*
Manufacturer-specified mass for optional equipment*	kg	194	110	196	151
Technically permissible maximum laden mass*	kg	1500	1500	1600	1700
Heating		S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	Combi 4 G/E, 4 kW Gas- Electric	S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	Combi 6 G/E, 6 kW Gas- Electric / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	١	137 (15)	137 (15)	137 (15)	137 (15)
Waste water tank, approx.	I	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	I	43 / 15	48 / 15	43 / 15	48 / 15
Sockets: 12 V / 230 V / USB		0/6/1	0 / 6 / 1	0 / 7 / 1	0 / 0 / 1



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Camper® Technical info









Camper®		530 DR	530 FSK	540 QMK	550 ESK
Standard chassis		Lightweight chassis, 1600 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg	Lightweight chassis, 1600 kg
Overall length, approx.	cm	788	788	768	806
Body length approx.	cm	660	660	660	685
Overall width, approx.	cm	230	230	250	230
Overall height, approx.	cm	271	271	271	271
Circumferential dimension awning approx.	cm	1048	1048	1048	1078
Headroom in living area, approx.	cm	198	198	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34
Tire size		185 R14C 8PR	185 R14C 8PR	195 R14C LI106	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	205 x 150	200 x 135	200 x 140	2x 200 x 85 / 200 x 210 O
Bed dimension: Central / middle bed, L X W, approx.	cm	_	190 x 100	230 x 115	190 x 100
Bed dimension: Rear bed, L x W, approx.	cm	210 x 135	210 x 70 / 195 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70 O	190 x 75 / 190 x 70 / 2x 190 x 75 O / 170 x 75 O	210 x 70 / 200 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70 O
Sleeping berths standard / max.		4	5 / 6 O	5 / 6 🔿	5 / 6 🔿
Mass in running order (+/-5%)*	kg	1350 (1283 to 1418)*	1370 (1302 to 1439)*	1460 (1387 to 1533)*	1430 (1359 to 1502)*
Manufacturer-specified mass for optional equipment	kg	144	104	114	42
Technically permissible maximum laden mass*	kg	1600	1600	1700	1600
Heating		S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	- 1	137 (15)	137 (15)	137 (15)	137 (15)
Waste water tank, approx.	I	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	I	43 / 15	43 / 15	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0/9/1	0 / 7 / 3	0 / 8 / 3	0 / 8 / 3



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Camper® Technical info





Camper®		560 FMK	730 FKR
Standard chassis		Lightweight chassis, 1700 kg	Lightweight chassis, 2000 kg
Overall length, approx.	cm	818	942
Body length approx.	cm	685	815
Overall width, approx.	cm	250	250
Overall height, approx.	cm	271	271
Circumferential dimension awning approx.	cm	1078	1208
Headroom in living area, approx.	cm	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34
Tire size		195 R14C LI106	185/70 R14 LI88
Bed dimension: Front bed, L x W, approx.	cm	200 x 155	200 x 155
Bed dimension: Central / middle bed, L X W, approx.	cm	230 x 115	200 x 75 / 2x 195 x 75 / 2x 195 x 75 O
Bed dimension: Rear bed, L x W, approx.	cm	195 x 70 / 190 x 75 / 195 x 75 〇 / 195 x 80 〇 / 195 x 70 〇	230 x 155
Sleeping berths standard / max.		5/60	7/80
Mass in running order (+/-5%)*	kg	1530 (1454 to 1607)*	1800 (1710 to 1890)*
Manufacturer-specified mass for optional equipment*	kg	42	39
Technically permissible maximum laden mass*	kg	1700	2000
Heating		S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	1	137 (15)	137 (15)
Waste water tank, approx.	I	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	1	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0/9/3	0 / 10 / 3

O Optional equipment ─ Not possible ● Standard equipment ◆ Mandatory △ Not known at the time of publication



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Standard equipment	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Chassis										
Single axle premium wheel 195 R14 C LI106 (with steel wheel 1.700 kg and 1.800 kg)	_	_	_	•	_	_	•	_	•	_
Tyres on steel wheels 185 R14 C 8 PR, up to and including 1.600 kg				_			_		_	_
Tyres on steel wheels 185/70 R14 L188 up to and including 2.000 kg	_	_	_	_	_	_	_	_	_	•
Zinc-plated chassis with inertia braking system with reversing automatic				•	•		•	•		
Chassis features										
AAA self-adjusting brake	•	•	•	•	•	•	•	•	•	
ACS stabiliser		•		•	•	•	•		•	•
High-quality brand-name tyres, designed for a speed of 100 km/h									•	
Lightweight corner steadies	•	•	•	•	•	•	•	•	•	•
Octagon shock absorber										
Exterior features										
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium										
Flyscreen door										
Front parts in gas locker area made of LFI (long fiber injection) technology, shock resistant, robust and repair- friendly	•	•	•	•	•	•	•	•	•	•
Fully-insulated wheel houses										
Kitchen window, sliding (change of window shape)		•	_	_	•	•	_			_
Midi Heki lift-and-tilt skylight incl. illuminated roof lining							•		•	
Opening window in bathroom	_	•	_	_	_	•	•	_	•	•
Opening windows, trapezoid, insulated and double-glazed (graphite grey) with blackout and mosquito blinds	•	•	•	•	•	•	•	•	•	•
Robust GRP roof	•	•		•			•		•	
Sidewall skirts with integrated side-marker lamps		•	•	•		•	•	•	•	•
Skylight Mini Heki										
Space-saving gas locker door which opens upwards	•	•	•	•	•	•	•	•	•	•
Spare wheel carrier in gas locker										
Storage space for 2 gas bottles with 11 kg filling weight each	•	•	•	•	•	•	•	•	•	•
Wide, one-piece habitation door										
Exterior design										
Front and rear in smooth sides white				•	•	•	•	•		
Sides in hammer finish, white		•		•						•
Access locker doors	Ė	Ė	Ť	Ė	Ė	Ė	Ť	Ė	Ì	
Access locker door front right side 648x348 mm										
Access locker door front right side 997x419 mm										
Access locker door rear right side 997x419 mm										
Interior design										
Upholstery Downtown				•	•	•	•		•	
Wood décor Noce Nagano	•	•		•	•	•	•	•	•	
Textile equipment										
7-zones double bed mattress, made of heat-regulating material	_	_	_	_				_		
7-zones mattress left side, made of heat-regulating material	•	•	•	•	_	_	_	•	_	_
7-zones mattress right side, made of heat-regulating material					-	-	-		_	_
Additional cushion for bed construction	•	•	•	•	•	•	•	•	•	•
Furniture layouts										
AirPlus - perfect air circulation in the interior and rear ventilation of the overhead lockers and sideboards	•	•	•	•	•	•	•	•	•	•
Bunk bed with 2 sleeping berths, foldable	_	_	_	_	_					_
Bunk bed with 2 sleeping berths, not foldable	-	_	_	_	_	_	_	_	_	
Bunk beds with safety net and ladder	_	_	_	_	_					
One-legged telescopic table, height adjustable	-	_	_	•	•	_	•	_	•	
Seating lounge converts to bed										
Special slatted frame with flexible natural rubber holders, opening for optimal use of storage compartments under the beds	•	•	•	•	•	•	•	•	•	•

Standard equipment	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Kitchen										
Generous drawers with soft closing for absolutely silent closing	•	•	•	•	•	•	•	•	•	•
High-quality 2-burner hob with electric ignition								•	•	
Large fridge with 137 liters capacity and 15 liters freezer compartment										
Practical apothecary drawers (depending on layout)	•							•	•	
Bathroom										
Integrated design washbasin made of solid surface material	•	•	•	•	•	•	•	•	•	•
Shower tray	•	•	•	•	•	•	•	•	•	•
Skylight with mosquito net										
Heating										
Gas heating S 3004 with automatic ignition	•	_	•	_	_		-	_	_	_
Gas heating S 5004 with automatic ignition	_	_	_	_	•	•	•	•	•	•
Hot air system										
Electrical installation										
12 V power supply throughout vehicle	•	•	•	•	•	•	•	•	•	•
Awning light 12V	•	•	•	•	•	•	•	•	•	•
CEE external output socket for 230V on-board electrics										
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer	•	•	•	•	•	•	•	•	•	•
Indirect lighting (roof level)	•									
LED light bar system 12V (on head-side of bed and in seating lounge)								•	•	•
USB port for spotlight bar				•						
Water supply										
Electric water supply	•	•	•	•	•	•	•	•	•	•
Fresh water tank 38 l			•	•	•	•		•	•	•
Hot water supply		_		_					•	
Mobile 22 waste water tank	•	•	•	•	•	•		•	•	
Miscellaneous										
Dethleffs Connect - System Information Unit: SIU control unit incl. voltage and levelling display via the Dethleffs	•	•	•	•	•	•	•	•	•	•

O Optional equipment — Not possible lacktriangle Standard equipment lacktriangle Mandatory Δ Not known at the time of publication

арр.

Packages Camper®

Package	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)
Smooth sides white	Х		
17" alloy wheels in Dethleffs design (single axle)	Х	Х	X
Draw bar cover	Х	X	х
Large support feet, 4 pc.	Х	Х	х
Solid rubber support wheel with support load indicator	Х	X	x
Rear light carrier with high attachment and roof rails	Х	X	x
Front moulding with high attachment and roof rails	Х	X	х
Smooth sides white		X	
Smooth sides white			Х
Additional weight (kg)*	45.7	48.3	51.1

Package	Styling Package white (tandem axle) (13256)	Styling Package white (tandem axle 2.8 t) (13258)
17" alloy wheels in Dethleffs design (tandem axle)	X	
Draw bar cover	X	Х
Large support feet, 4 pc.	X	Х
Solid rubber support wheel with support load indicator	X	Х
Rear light carrier with high attachment and roof rails	X	Х
Front moulding with high attachment and roof rails	X	Х
Smooth sides white	X	Х
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg		X
Additional weight (kg)*	43.4	47.4

Package	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)
Smooth sides titanium silver metallic	Х		
17" alloy wheels in Dethleffs design (single axle)	Х	Х	х
Draw bar cover	Х	Х	Х
Large support feet, 4 pc.	Х	Х	х
Solid rubber support wheel with support load indicator	Х	Х	х
Rear light carrier with high attachment and roof rails	Х	Х	Х
Front moulding with high attachment and roof rails	Х	Х	Х
Smooth sides titanium silver metallic		Х	
Smooth sides titanium silver metallic			Х
Additional weight (kg)*	45.7	48.3	51.1



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Package	Styling Package silver (tandem axle) (13257)	Styling Package silver (tandem axle 2.8 t) (13259)
17" alloy wheels in Dethleffs design (tandem axle)	X	
Draw bar cover	X	Х
Large support feet, 4 pc.	X	Х
Solid rubber support wheel with support load indicator	X	Х
Rear light carrier with high attachment and roof rails	X	Х
Front moulding with high attachment and roof rails	X	Х
Smooth sides titanium silver metallic	X	Х
Tyres on alloy wheels 195/70 R14 C L1104, 2200 kg to 2800 kg		Х
Additional weight (kg)*	43.4	47.4

Package	Winter Comfort Package for Combi heating (10481)
Electric floor heating	х
XPS insulation for front, rear and sides (depending on vehicle size)	x
Insulated threader hose	х
Additional weight (kg)*	30.1

Package	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)
Electric floor heating	Х	Х	х
Waste water pipes insulated and heated	Х	Х	x
Insulated threader hose	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)	Х		
Hot air heating Combi 6 G/E incl. digital control unit	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)		Х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	50.1	52.8	55

Package	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)
Hot water heating	Х	Х	х
Electric floor heating	Х	Х	x
Waste water pipes insulated and heated	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)	х		
XPS insulation for front, rear and sides (depending on vehicle size)		Х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	74.1	76.8	79



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Package	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)
Hot water heating	Х	Х	X
Hot water floor heating (only in comb. with option 205)	Х	Х	X
Waste water pipes insulated and heated	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)	Х		
XPS insulation for front, rear and sides (depending on vehicle size)		Х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	75.1	77.8	80

Package	Mover Autonomy Package (single axle) (5560)	Mover Autonomy Package (tandem axle) (5561)
Mover manoeuvring support for single-axle	X	
Electric Autonomy equipment	X	Х
Mover manoeuvring support for tandem-axle		Х
Additional weight (kg)*	70	98

Package	Water and Electric Autonomy Package Combi 4 (11031)	Water and Electric Autonomy Package Combi 6 (11032)	Water & Electric Autonomy Package with Combi or hot water heating system (9943)
Hot air heating Combi 4 G/E incl. digital control unit	Х		
Electric Autonomy equipment	х	x	х
Fresh water tank 70 l	Х	Х	х
Hot air heating Combi 6 G/E incl. digital control unit		Х	
Additional weight (kg)*	55.5	55.5	40.5

Safety Package (8950)

ATC Trailer Control

DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater

Smoke detector

Additional weight (kg)*

7

Shower Package (6105)

Shower equipment with shower fittings and curtain

City water connection

Additional weight (kg)*

7

\triangle Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Chassis													
17" alloy wheels in Dethleffs design (single axle)	STP	10	11608	0	0	0	0	0	0	0	0	0	_
17" alloy wheels in Dethleffs design (tandem axle)	STP	0	11609	_	_	_	_	_	_	_	_	_	0
Tyres on alloy wheels 185 R14 C LI102, up to and including 1600 kg	_	0	836	0	0	0	_	0	0	_	0	_	_
Tyres on alloy wheels 185/70 R14 L188, up to and including 2000 kg	_	0	840	_	_	_	_	_	_	_	_	_	0
Tyres on alloy wheels 195 R14 C LI106, 1700 kg and 1800 kg	_	2	838	0	0	0	0	0	0	0	0	0	_
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg	STP	4	859	_	_	_	_	_	_	_	_	_	0
Weight upgrade													
Weight upgrade 1.600 kg	_	22.8	322	0	-	-	-	-	-	-	-		_
Weight upgrade 1.600 kg	_	23.6	322	_	0	_	_	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	0.3	278	_	_	_	_	0	0	_	0	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	23.1	278	0	_	_	_	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	23.9	278	_	0	_	_	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	24.3	278	_	_	0	_	_	_	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	5.9	279	_	_	_	_	_	_	0	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6.6	279	_	_	_	_	_	_	_	_	0	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6.8	279	_	_	_	_	0	0	_	0	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	31.6	279	_	0	_	0	_	_	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	32	279	_	_	0	_	_	_	_	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	27	394	_	_	_	0	_	_	_	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	18.7	394	_	_	_	_	_	_	_	_	0	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	23.8	394	_	_	_	_	_	_	0	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	19.2	394	_	_	_	_	0	0	_	0	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	18.7	138	_	_	_	_	_	_	_	_	0	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	19.2	138	_	-	_	_	0	0	-	0	-	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	23.8	138	_	_	_	_	_	_	0	_	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	27	138	_	_	_	0	_	_	_	_	_	_
Weight upgrade 2.200 kg (incl. steel wheel 195/70 R14 C LI104)		2.6	6351	_	_	_	_	_	_	_	_	_	0
Weight upgrade 2.500 kg (incl. steel wheel 195/70 R14 C LI104)	_	2.6	496	_	_	_	_	_	_	_	_	_	0
Weigth upgrade 2.800 kg (incl. steel wheel 195/70 R14 C LI104)		27.4	7713	_	_	_	_	_	_	_	_	_	0
Chassis features													
ATC Trailer Control	SHP	4	748	0	0	0	0	0	0	0	0	0	0
Breakdown kit	_	1	620	0	0	0	0	0	0	0	0	0	0
Draw bar cover	STP	2	434	0	0	0	0	0	0	0	0	0	0
Large support feet, 4 pc.	STP	1	6348	0	0	0	0	0	0	0	0	0	0
Mover manoeuvring support for single-axle ⁸⁾	M-P	32	946	0	0	0	0	0	0	0	0	0	_
Mover manoeuvring support for tandem-axle ⁸⁾	M-P	60	984	_	-	_	_	_	_	_	_	_	0
Solid rubber support wheel with support load indicator	STP	2	10063	0	0	0	0	0	0	0	0	0	0
Spare tyre with alloy wheel 185 R14 C LI 102, up to and including 1.600 kg	_	17	837	0	0	0	-	0	-	-	-	-	-
Spare tyre with alloy wheel 185/70 R14 LI 88, up to and including 2.000 kg	_	18	841	_	_	_	_	_	_	_	_	_	0
Spare tyre with alloy wheel 195 R14 C 8PR-LI 106, 1.700 kg and 1.800 kg	_	19	839	0	0	0	0	0	_	_	_	0	_
Spare tyre with alloy wheel 195/70 R14 C-LI 102, 2.200 kg to 2.800 kg	_	19	861	-	_	_	_	-	_	_	-	_	0



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Spare tyre with alloy wheel 225/70 R15 C LI 112 , 1.900 kg and 2.000 kg	_	23.5	1092	_	_	_	0	_	_	_	_	0	_
Spare tyre with steel wheel 185 R14 C 8 PR, up to and including 1.600 kg	_	18	831	0	0	0	_	0	_	_	_	_	_
Spare tyre with steel wheel 185/70 R14 LI 88, up to and including 2.000 kg	_	18	835	_	_	_	_	_	_	_	_	_	0
Spare tyre with steel wheel 195 R14 C LI 106, 1.700 kg and 1.800 kg	_	19.5	833	0	0	0	0	0	_	_	_	0	_
Spare tyre with steel wheel 195/70 R14 C-LI 104, 2.200 kg to 2.800 kg	_	20	860	_	_	_	_	_	_	_	_	_	0
Wheel trims for 14" tyres	_	2	276	0	0	0	0	0	0	0	0	0	0
Exterior features													
Flush-fitting windows (not possible for front and rear windows) 9)	_	3	7561	0	0	0	0	0	0	0	0	0	0
Front window	_	4	982	0	0		0	0	_	0	0	_	_
Front window (bed area), if washroom in front	_	5	855	_	_	=	=	_	0	_	=	0	0
Manual cassette awning, 3.75 m	_	25.5	13831	0	_	_	_	_	_	_	_	_	_
Manual cassette awning, 4 m	_	27.5	13832	_	0	0	0	_	_	_	_	_	_
Manual cassette awning, 4.5 m	_	30	13833	_	_	_	_	0	0	0	0	0	_
Manual cassette awning, 6 m	_	54.6	13835	_	_	_	_	_	_	_	_	_	0
Rear window	_	4	1108		_	0	_		_	_	_	_	
Wide, one-piece habitation door with window	_	3	862	0	0	0	0	0	0	0	0	0	0
XPS insulation for front, rear and sides (depending on vehicle size)	_	17.6	179	0	_	_	_	_	_	_	_	_	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	20.1	179	_	0	0	0	0	0	0	_	_	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	22.8	179	_	-	_	_	_	-	_	0	0	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	25	179	_	_	_	_	_	_	_	_	_	0
Exterior design													
Front moulding with high attachment and roof rails	STP	1	627	0	0	0	0	0	0	0	0	0	0
Rear light carrier with high attachment and roof rails	STP	11	624	0	0	0	0	0	0	0	0	0	0
Smooth sides titanium silver metallic	STP	18.7	659	0	_	_	_	_	_	_	_	_	_
Smooth sides titanium silver metallic	STP	21.3	659	_	0	0	0	0	0	0	_	_	_
Smooth sides titanium silver metallic	STP	24.1	659	_	_	_	_	_	_	_	0	0	_
Smooth sides titanium silver metallic	STP	26.4	659	_	_	_	_	_	_	_	_	_	0
Smooth sides white	STP	18.7	443	0	_	_	_	_	_	_	_	_	_
Smooth sides white	STP	21.3	443	_	0	0	0	0	0	0	_	_	_
Smooth sides white	STP	24.1	443	_	_	_	_	_	_	_	0	0	_
Smooth sides white	STP	26.4	443	_	_	_	_	_	_	_	_	_	0
Access locker doors													
Access locker door 1550x1050 mm with window	_	8	9486	_	_	_	_	_	_	0	_	_	_
Access locker door front left 997x419 mm	_	2.2	1079	_	_	_	0	_	_	•	0	•	
Access locker door front left side 1069x299 mm	_	2	1083	_	_	0	_	_	_	_	_	_	_
Access locker door front left side 648x348 mm	_	2	1071	_	_	_	0	0	_	_	0	_	_
Access locker door front right side 1069x299 mm	_	2	1084	_	_	0	_	_	_	_	_	_	_
Access locker door rear left side 1069x299 mm	_	2	1085	_	_	_	_	_	_	_	_	_	0
Access locker door rear left side 749x297 mm	_	2	1077	0	_	_	_	_	_	_	_	_	_
Access locker door rear right side 1069x299 mm	_	2	1086	_	_	_	_	0	_	_	_	_	0
Interior design													
City Vibes Upholstery		0	13792	0	0	0	0	0	0	0	0	0	0
Upholstery Rooftop	_	0	13791	0	0	0	0	0	0	0	0	0	0



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Textile equipment													
7-zones double bed mattress, made of heat-regulating material with watergel cover	_	4	8214	_	-	-	-	0	0	0	-	0	0
7-zones mattress left side, made of heat-regulating material with watergel cover	-	2	8215	0	0	0	0	_	_	-	0	_	-
7-zones mattress right side, made of heat-regulating material with watergel cover	_	5	8216	0	0	0	0	_	_	_	0	_	_
Loose carpet		8.5	513	0	0	0	0	0	0	0	0	0	0
Furniture layouts													
Bunk bed with 2 sleeping berths, not foldable, instead of seating lounge	_	0	9775	-	_	=	=	=	_	_	_	_	0
Bunk bed with 3 sleeping berths, not foldable	_	20	200	_	_	_	_	_	0	0	0	0	_
Single beds convert to double bed	-	5	685	0	0	0	0	_	_	_	0	_	
Slatted bed frame with adjustable head section	_	1	871	0	0	0	0	_	_	_	0	_	_
Interior features													
2 kg fire extinguisher	_	3.5	843	0	0	0	0	0	0	0	0	0	0
Multifunctional tray 2 pieces	_	1	15003	0	0	0	0	0	0	0	0	0	0
Smoke detector	SHP	0.5	8949	0	0	0	0	0	0	0	0	0	0
Kitchen													
Oven	_	17	572	0	0	0	0	0	0	0	0	0	0
Bathroom													
Bathroom in alternative design	_	4	604	_	-	_	_	_	0	0	_	0	0
Multimedia													
Flat screen TV 22" incl. DVD player and receiver ¹⁰⁾	_	3.5	1103	0	0	0	0	0	0	0	0	0	0
Multifunctional external connection, 12 V, 220 V, TV and SAT	_	1	611	0	0	0	0	0	0	0	0	0	0
Preparation for flat screen TV (antenna cable and TV bracket)	_	2	678	0	0	0	0	0	0	0	0	0	0
Heating													
Electric floor heating	WI-KO	9	387	0	0	0	0	0	0	0	0	0	0
Fan 12 V with automatic speed control for S 5004	-	2	178	_	_	_	_	0	0	0	0	0	0
Fan 12V for S 3004	_	2	177	0	_	0	_	_	_	_	_	_	_
Hot air heating Combi 4 G/E incl. digital control unit	WEA-P	15	10480	0	•	0	_	_	_	_	_	_	_
Hot air heating Combi 6 G/E incl. digital control unit	WEA-P, WI-KO	15	9427	_	_	_	•	0	0	0	0	0	0
Hot water floor heating (only in comb. with option 205) 11)	WI-KO	10	674	_	_	_	0	0	0	0	0	0	0
Hot water heating	WI-KO	40	205	_	_	_	0	0	0	0	0	0	0
Insulated threader hose ¹²⁾	WI-KO	1	9535	0	0	0	0	0	0	0	0	0	0
Ultraheat additional heating for S 3004, electric 220 V	_	2	364	0	_	0	_	_	_	_	_	_	_
Ultraheat additional heating for S 5004, electric 220 V		2	422	_	_	_	_	0	0	0	0	0	0
Air Conditioning													
Pre-wiring for A/C	_	0	172	0	0	0	0	0	0	0	0	0	0
Roof A/C	_	35	8145	0	0	0	0	0	0	0	0	0	0
Electrical installation													
Electric Autonomy equipment	WEA-P, M-P	38	492	0	0	0	0	0	0	0	0	0	0



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Water supply													
City water connection	DUP	2	414	0	0	0	0	0	0	0	0	0	0
Exterior shower	_	2	396	0	0	0	0	0	0	0	0	0	0
Fresh water tank 70 l	WEA-P	2.5	592	0	0	0	0	0	0	0	0	0	0
Shower equipment with shower fittings and curtain	DUP	5	1097	0	0	0	0	0	0	0	0	0	0
Waste water pipes insulated and heated	WI-KO	5	520	_	_	_	0	0	0	0	0	0	0
Gas supply													
DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater	SHP	2.5	784	0	0	0	0	0	0	0	0	0	0
Gas socket (exterior)	_	1	187	0	0	0	0	0	0	0	0	0	0
Packages													
Mover Autonomy Package (single axle)	_	70	5560	0	0	0	0	0	0	0	0	0	_
Mover Autonomy Package (tandem axle)	_	98	5561	_	_	_	_	_	_	_	_	_	0
Safety Package	_	7	8950	0	0	0	0	0	0	0	0	0	0
Shower Package	_	7	6105	0	0	0	0	0	0	0	0	0	0
Styling Package silver (single axle)	_	51.1	13255	_	_	_	_	_	_	_	0	0	_
Styling Package silver (single axle)	_	48.3	13255	_	0	0	0	0	0	0	_	_	_
Styling Package silver (single axle)	_	45.7	13255	0	_	_	_	_	_	_	_	_	_
Styling Package silver (tandem axle 2.8 t)	_	47.4	13259	_	_	_	_	_	_	_	_	_	0
Styling Package silver (tandem axle)	_	43.4	13257	_	_	=	=	_	_	_	=	_	0
Styling Package white (single axle)	_	45.7	13254	0	_	_	_	_	_	_	_	_	_
Styling Package white (single axle)	_	48.3	13254	_	0	0	0	0	0	0	_	_	_
Styling Package white (single axle)	_	51.1	13254	_	_	_	_	_	_	_	0	0	_
Styling Package white (tandem axle 2.8 t)	_	47.4	13258	_	_	_	_	_	_	_	_	_	0
Styling Package white (tandem axle)	_	43.4	13256	_	_	_	_	_	_	_	_	_	0
Water & Electric Autonomy Package with Combi or hot water heating system	_	40.5	9943	0	0	0	0	0	0	0	0	0	0
Water and Electric Autonomy Package Combi 4	_	55.5	11031	0	_	0	_	_	_	_	_	_	_
Water and Electric Autonomy Package Combi 6	_	55.5	11032	_	_	_	_	0	0	0	0	0	0
Winter Comfort Package Combi 6	_	55	9536	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package Combi 6	_	52.8	9536	_	_	_	_	_	_	_	0	0	_
Winter Comfort Package Combi 6	_	50.1	9536	_	_	_	_	0	0	0	_	_	_
Winter Comfort Package SNOW	_	74.1	5459	_	_	_	0	0	0	0	_	_	_
Winter Comfort Package SNOW	_	76.8	5459	_	-	_	_	_	-	_	0	0	_
Winter Comfort Package SNOW	_	79	5459	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW PLUS	_	77.8	5551	_	-	-	-	_	-	_	0	0	_
Winter Comfort Package SNOW PLUS	_	80	5551	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW PLUS	_	75.1	5551	-	-	_	0	0	0	0	_	_	_
Winter Comfort Package for Combi heating	_	30.1	10481	_	_	_	0	_	_	_	_	_	_
Miscellaneous													
Registration documents (CoC papers)	_	0	15151	•	•	•	•	•	•	•	•	•	*

O Optional equipment ─ Not possible ● Standard equipment ◆ Mandatory △ Not known at the time of publication

STP Styling Package SHP Safety Package M-P Mover Autonomy Package WI-KO Winter Comfort Package WEA-P Water and Electric Autonomy Package DUP Shower Package



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Nomad

The design caravan

The latest generation of Nomad cements its sophisticated design with linear forms, basalt grey flaps in a supermatt finish and black functional elements. An ensemble that is skilfully showcased in the evening by the Light Moments lighting concept. With its extraordinary design solutions and comprehensive features, Nomad is the perfect caravan for discerning travellers.

Technical info	
Overall length, approx.	691 - 942 cm
Overall width, approx.	230 - 250 cm
Overall height, approx.	271 cm
Headroom in living area, approx.	198 cm

Maximum values partly not possible for all models or only in connection with certain options.

Upholstery







+ Upholstery Olea



+ Upholstery Lona

0

Wood décor



+ Wood décor Ashton

O optionally available

Plus factors

- Impressive exterior design: with chic details such as a stylish rear light carrier with LED lights and manoeuvring handles in elegant black.
- + New! Comfort access with the 65 cm wide living room door incl. window, blinds and bin.
- + Modern lightness in the interior thanks to linear forms, floating backrests and exquisite lighting design
- + Cooking like at home: very well-equipped gourmet kitchen with illuminated kitchen back panel
- + Good as standard: ready to go thanks to comprehensive specifications
- + Bright prospects: window in the living room door as standard
- + Now standard on board: the Dethleffs "SIU System Information Unit" with voltage and level indicator via the Dethleffs app.





























35 Nomad | 03/2025 | INT

Nomad Technical info









Nomad		460 EL	490 EST	510 LE	520 ELT
Standard chassis		Lightweight chassis, 1500 kg	Lightweight chassis, 1500 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg
Overall length, approx.	cm	691	729	762	762
Body length approx.	cm	560	600	640	640
Overall width, approx.	cm	230	230	230	250
Overall height, approx.	cm	271	271	271	271
Circumferential dimension awning approx.	cm	948	988	1028	1028
Headroom in living area, approx.	cm	198	198	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34
Tire size		185 R14C 8PR	185 R14C 8PR	185 R14C 8PR	195 R14C LI106
Bed dimension: Front bed, L x W, approx.	cm	200 x 85 / 190 x 85 / 190 x 210 O	200 x 85 / 190 x 85 / 190 x 210 O	210 x 135	200 x 85 / 190 x 85 / 190 x 210 O
Bed dimension: Central / middle bed, L X W, approx.	cm	_	185 x 90	_	185 x 90
Bed dimension: Rear bed, L x W, approx.	cm	210 x 115	-	2x 200 x 85 / 200 x 210 O	-
Sleeping berths standard / max.		3	3	4	3
Mass in running order (+/-5%)*	kg	1260 (1197 to 1323)*	1310 (1245 to 1376)*	1345 (1278 to 1412)*	1475 (1401 to 1549)*
Manufacturer-specified mass for optional equipment	kg	154	100	151	131
Technically permissible maximum laden mass*	kg	1500	1500	1600	1700
Heating		S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	Combi 4 G/E, 4 kW Gas- Electric	S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	Combi 6 G/E, 6 kW Gas- Electric / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	- 1	137 (15)	137 (15)	137 (15)	137 (15)
Waste water tank, approx.	I	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	I	43 / 15	48 / 15	43 / 15	48 / 15
Sockets: 12 V / 230 V / USB		0 / 6 / 1	0 / 6 / 1	0 / 7 / 1	0 / 0 / 1



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Nomad Technical info









Nomad		530 DR	530 FSK	540 QMK	550 ESK
Standard chassis		Lightweight chassis, 1600 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg	Lightweight chassis, 1600 kg
Overall length, approx.	cm	788	788	768	806
Body length approx.	cm	660	660	660	685
Overall width, approx.	cm	230	230	250	230
Overall height, approx.	cm	271	271	271	271
Circumferential dimension awning approx.	cm	1048	1048	1048	1078
Headroom in living area, approx.	cm	198	198	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34	42 / 34 / 34
Tire size		185 R14C 8PR	185 R14C 8PR	195 R14C LI106	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	205 x 150	200 x 135	200 x 140	2x 200 x 85 / 200 x 210 O
Bed dimension: Central / middle bed, L X W, approx.	cm	_	190 x 100	230 x 115	190 x 100
Bed dimension: Rear bed, L x W, approx.	cm	210 x 135	210 x 70 / 195 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70 O	190 x 75 / 190 x 70 / 2x 190 x 75 O / 170 x 75 O	210 x 70 / 200 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70 O
Sleeping berths standard / max.		4	5 / 6 O	5 / 6 🔿	5/60
Mass in running order (+/-5%)*	kg	1380 (1311 to 1449)*	1390 (1321 to 1460)*	1490 (1416 to 1565)*	1450 (1378 to 1523)*
Manufacturer-specified mass for optional equipment	* kg	114	84	84	22
Technically permissible maximum laden mass *	kg	1600	1600	1700	1600
Heating		S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	1	137 (15)	137 (15)	137 (15)	137 (15)
Waste water tank, approx.	I	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	I	43 / 15	43 / 15	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0/9/1	0 / 7 / 3	0/8/3	0/8/3



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Nomad Technical info





Nomad		560 FMK	730 FKR
Standard chassis		Lightweight chassis, 1700 kg	Lightweight chassis, 2200 kg
Overall length, approx.	cm	818	942
Body length approx.	cm	685	815
Overall width, approx.	cm	250	250
Overall height, approx.	cm	271	271
Circumferential dimension awning approx.	cm	1078	1208
Headroom in living area, approx.	cm	198	198
Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34
Tire size		195 R14C LI106	195/70 R14C LI104
Bed dimension: Front bed, L x W, approx.	cm	200 x 155	200 x 155
Bed dimension: Central / middle bed, L X W, approx.	cm	230 x 115	200 x 75 / 2x 195 x 75 / 2x 195 x 75 〇
Bed dimension: Rear bed, L x W, approx.	cm	195 x 70 / 190 x 75 / 195 x 75 O / 195 x 80 O / 195 x 70 O	230 x 155
Sleeping berths standard / max.		5/60	7/80
Mass in running order (+/-5%)*	kg	1545 (1468 to 1622)*	1840 (1748 to 1932)*
Manufacturer-specified mass for optional equipment*	kg	27	199
Technically permissible maximum laden mass*	kg	1700	2200
Heating		S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas-Electric O / Hot water heating, 6.4 kW Gas-Electric O	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	1	137 (15)	137 (15)
Waste water tank, approx.	I	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	1	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0/9/3	0 / 10 / 3

O Optional equipment — Not possible

Standard equipment

Mandatory

Not known at the time of publication



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

Standard equipment	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Chassis										
Single axle premium wheel 195 R14 C LI106 (with steel wheel 1.700 kg and 1.800 kg)	_	_	-	•	_	-	•	_	•	_
Tandem axle premium wheel 195/70 R14 C L1104 (with steel wheel 2.200 kg to 2.800 kg)	_	_	_	_	_	_	_	_	_	
Tyres on steel wheels 185 R14 C 8 PR, up to and including 1.600 kg	•	•	•	_	•	•	_	•		_
Zinc-plated chassis with inertia braking system with reversing automatic	•	•	•	•	•	•	•	•	•	•
Chassis features										
AAA self-adjusting brake	•	•	•	•	•	•	•	•	•	•
ACS stabiliser	•	•	•	•	•	•	•	•	•	•
High-quality brand-name tyres, designed for a speed of 100 km/h	•									
Lightweight corner steadies	•	•	•		•			•	•	•
Octagon shock absorber		•		•	•	•		•		
Exterior features										
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium	•	•	•	•	•	•	•	•	•	•
Flyscreen door	•	•	•	•	•	•	•	•	•	•
Front parts in gas locker area made of LFI (long fiber injection) technology, shock resistant, robust and repair-friendly	•	•	•	•	•	•	•	•	•	•
Fully-insulated wheel houses	•	•	•	•	•	•	•	•	•	•
Kitchen window, sliding (change of window shape)	•		_	_			_			_
Midi Heki lift-and-tilt skylight incl. illuminated roof lining		•	•	•	•	•	•	•	•	•
Opening window in bathroom	_		_	_	_			_		
Opening windows, trapezoid, insulated and double-glazed (graphite grey) with blackout and mosquito blinds	•	•	•	•	•	•	•	•	•	•
Robust GRP roof										
Sidewall skirts with integrated side-marker lamps	•	•	•	•	•	•	•	•	•	•
Skylight Mini Heki										
Space-saving gas locker door which opens upwards	•	•	•	•	•	•	•	•	•	•
Spare wheel carrier in gas locker										
Storage space for 2 gas bottles with 11 kg filling weight each	•	•		•	•		•	•		•
Wide, one-piece habitation door with window	•	•	•	•	•	•	•	•	•	•
Exterior design										
Front and rear in smooth sides white										•
Sides in hammer finish, white	•	•	•	•	•	•	•	•	•	•
Access locker doors										
Access locker door front right side 648x348 mm	_	=	_	=	•	=	=	_	_	_
Access locker door front right side 997x419 mm			_		_		_		_	_
Access locker door rear right side997x419 mm	_	_	•	_	_	_	_	_	_	_
Interior design										
Upholstery Selma		_								
Wood décor Ashton		•		•	•	•	•	•	•	•
Textile equipment										
7-zones double bed mattress, made of heat-regulating material										
7-zones mattress left side, made of heat-regulating material										
7-zones mattress right side, made of heat-regulating material					_	_	_		_	_
Additional cushion for bed construction										
Furniture layouts	Ť	Ť	Ť	Ť	Ť	Ť	Ť	Ť		
				_		_	_	_		
AirPlus - perfect air circulation in the interior and rear ventilation of the overhead lockers and sideboards										
Bunk bed with 2 sleeping berths, foldable Bunk bed with 2 sleeping berths, not foldable										
Bunk beds with safety net and ladder		_	_		_					
One-legged telescopic table, height adjustable	_		_						•	
Seating lounge converts to bed										
Special slatted frame with flexible natural rubber holders, opening for optimal use of storage compartments										
under the beds	•	•	•	•	•	•	•	•	•	•

Standard equipment	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Kitchen										
Generous drawers with soft closing for absolutely silent closing	•	•	•	•	•	•	•	•	•	•
High-quality 2-burner hob with electric ignition				•						
Kitchen worktop with indirect lighting		•	•	•	•	•	•	•	•	•
Large fridge with 137 liters capacity and 15 liters freezer compartment										
Practical apothecary drawers (depending on layout)	•	•	•	•	•	•	•	•	•	•
Bathroom										
Integrated design washbasin made of solid surface material	•	•	•	•	•	•	•	•	•	•
Shower tray			•	•				•		
Skylight with mosquito net					•			•		
Heating										
Gas heating S 3004 with automatic ignition	•	_		_	_	_	_	_	_	_
Gas heating S 5004 with automatic ignition	_	_	_	_						
Hot air system	•	•	•	•	•	•	•	•	•	•
Electrical installation										
12 V power supply throughout vehicle	•	•	•	•	•	•	•	•		•
Awning light 12V										
CEE external output socket for 230V on-board electrics	•	•	•	•	•	•	•	•	•	•
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer	•	•	•	•	•	•	•	•	•	•
Illuminated kitchen back panel	•	•	•		•		•	•	•	
Indirect lighting (roof level)						•				
Indirect lighting (side level)	•	•	•	•	•	•	•	•	•	•
LED light bar system 12V (on head-side of bed and in seating lounge)										
USB port for spotlight bar	•	•	•	•	•	•	•	•	•	•
Water supply										
Electric water supply	•	•	•	•	•	•	•	•	•	•
Fresh water tank 38 l		•					•		•	
Hot water supply		_	•	_	•	•	•	•	•	•
Mobile 22 I waste water tank	•	•		•	•	•	•	•	•	
Miscellaneous										
Dethleffs Connect - System Information Unit: SIU control unit incl. voltage and levelling display via the Dethleffs app.	•	•	•	•	•	•	•	•	•	•

O Optional equipment — Not possible • Standard equipment • Mandatory \triangle Not known at the time of publication

Packages Nomad

Package	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)
Smooth sides white	Х		
17" alloy wheels in Dethleffs design (single axle)	Х	Х	Х
Draw bar cover	Х	Х	Х
Large support feet, 4 pc.	Х	Х	X
Solid rubber support wheel with support load indicator	Х	Х	х
Rear light carrier with high attachment and roof rails	Х	Х	х
Front moulding with high attachment and roof rails	Х	Х	х
Smooth sides white		Х	
Smooth sides white			Х
Additional weight (kg)*	45.7	48.3	51.1

Package	Styling Package white (tandem axle) (13256)	Styling Package white (tandem axle 2.8 t) (13258)
17" alloy wheels in Dethleffs design (tandem axle)	X	
Draw bar cover	X	х
Large support feet, 4 pc.	X	х
Solid rubber support wheel with support load indicator	X	Х
Rear light carrier with high attachment and roof rails	X	Х
Front moulding with high attachment and roof rails	X	Х
Smooth sides white	X	х
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg		Х
Additional weight (kg)*	43.4	47.4

Package	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)
Smooth sides titanium silver metallic	X		
17" alloy wheels in Dethleffs design (single axle)	X	Х	х
Draw bar cover	X	Х	х
Large support feet, 4 pc.	X	Х	х
Solid rubber support wheel with support load indicator	X	Х	х
Rear light carrier with high attachment and roof rails	Х	Х	х
Front moulding with high attachment and roof rails	Х	Х	х
Smooth sides titanium silver metallic		Х	
Smooth sides titanium silver metallic			Х
Additional weight (kg)*	45.7	48.3	51.1



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Package	Styling Package silver (tandem axle) (13257)	Styling Package silver (tandem axle 2.8 t) (13259)
17" alloy wheels in Dethleffs design (tandem axle)	X	
Draw bar cover	X	Х
Large support feet, 4 pc.	X	Х
Solid rubber support wheel with support load indicator	X	Х
Rear light carrier with high attachment and roof rails	X	Х
Front moulding with high attachment and roof rails	X	Х
Smooth sides titanium silver metallic	X	Х
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg		Х
Additional weight (kg)*	43.4	47.4

Package	Winter Comfort Package for Combi heating (10481)
Electric floor heating	х
XPS insulation for front, rear and sides (depending on vehicle size)	х
Insulated threader hose	х
Additional weight (kg)*	30.1

Package	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)
Electric floor heating	Х	Х	х
Waste water pipes insulated and heated	Х	Х	x
Insulated threader hose	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)	Х		
Hot air heating Combi 6 G/E incl. digital control unit	Х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)		Х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	50.1	52.8	55

Package	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)
Hot water heating	Х	Х	х
Electric floor heating	Х	Х	x
Waste water pipes insulated and heated	х	Х	x
XPS insulation for front, rear and sides (depending on vehicle size)	Х		
XPS insulation for front, rear and sides (depending on vehicle size)		Х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	74.1	76.8	79



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Package	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)
Hot water heating	Х	Х	х
Hot water floor heating (only in comb. with option 205)	х	х	x
Waste water pipes insulated and heated	х	Х	х
XPS insulation for front, rear and sides (depending on vehicle size)	х		
XPS insulation for front, rear and sides (depending on vehicle size)		х	
XPS insulation for front, rear and sides (depending on vehicle size)			х
Additional weight (kg)*	75.1	77.8	80

Package	Mover Autonomy Package (single axle) (5560)	Mover Autonomy Package (tandem axle) (5561)
Mover manoeuvring support for single-axle	X	
Electric Autonomy equipment	X	Х
Mover manoeuvring support for tandem-axle		Х
Additional weight (kg)*	70	98

Package	Water and Electric Autonomy Package Combi 4 (11031)	Water and Electric Autonomy Package Combi 6 (11032)	Water & Electric Autonomy Package with Combi or hot water heating system (9943)
Hot air heating Combi 4 G/E incl. digital control unit	Х		
Electric Autonomy equipment	х	x	X
Fresh water tank 70 l	Х	X	x
Hot air heating Combi 6 G/E incl. digital control unit		Х	
Additional weight (kg)*	55.5	55.5	40.5

Safety Package (8950)

ATC Trailer Control

DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater

Smoke detector

Additional weight (kg)*

7

Shower Package (6105)

Shower equipment with shower fittings and curtain

City water connection

Additional weight (kg)*

7

\triangle Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Chassis													
17" alloy wheels in Dethleffs design (single axle)	STP	10	11608	0	0	0	0	0	0	0	0	0	_
17" alloy wheels in Dethleffs design (tandem axle)	STP	0	11609	_	_	_	_	_	_	_	_	_	0
Tyres on alloy wheels 185 R14 C LI102, up to and including 1600 kg	_	0	836	0	0	0	_	0	0	_	0	_	_
Tyres on alloy wheels 195 R14 C LI106, 1700 kg and 1800 kg	_	2	838	0	0	0	0	0	0	0	0	0	_
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg	STP	4	859	_	_	=	_	_	_	_	_	_	0
Weight upgrade													
Weight upgrade 1.600 kg		23.6	322	_	0	_	_	_	_	_		_	_
Weight upgrade 1.600 kg	_	22.8	322	0	_	_	_	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	0.3	278	_	_	0	_	0	0	_	0		_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	20.1	278	_	0	_	_	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	23.1	278	0	_	_	_		_	_			_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	5.9	279	_	_	_	_	_	_	0	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6.6	279		_	_		_	_	_		0	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6.8	279	_	_	_	_	0	0	_	0	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	8	279	_	_	0	_	_	_	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	31.6	279	_	0	_	0	_	_	_	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	27	394	_	_	_	0	_	_	_		_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	18.7	394	_	_	_	_	_	_	_	_	0	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	23.8	394	_	_	_	_	_	_	0	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	19.2	394	_	_	_	_	0	0	_	0	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	18.7	138	_	_	_	_	_	_	_	_	0	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	19.2	138	_	_	_	_	0	0	_	0	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	23.8	138	_	_	_	_		_	0		_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	27	138	_	_	_	0	_	_	_	_	_	_
Weight upgrade 2.500 kg (incl. steel wheel 195/70 R14 C LI104)	_	0	496	_	_	_	_	_	_	_	_	_	0
Weigth upgrade 2.800 kg (incl. steel wheel 195/70 R14 C LI104)	_	24.8	7713	_	_	_	_	_	_	_	_	_	0
Chassis features													
ATC Trailer Control	SHP	4	748	0	0	0	0	0	0	0	0	0	0
Breakdown kit	_	1	620	0	0	0	0	0	0	0	0	0	0
Draw bar cover	STP	2	434	0	0	0	0	0	0	0	0	0	0
Large support feet, 4 pc.	STP	1	6348	0	0	0	0	0	0	0	0	0	0
Mover manoeuvring support for single-axle 8)	M-P	32	946	0	0	0	0	0	0	0	0	0	_
Mover manoeuvring support for tandem-axle 8)	M-P	60	984	_	_	_	_	_	_	_	_	_	0
Solid rubber support wheel with support load indicator	STP	2	10063	0	0	0	0	0	0	0	0	0	0
Spare tyre with alloy wheel 185 R14 C LI 102, up to and including 1.600 kg	_	17	837	0	0	0	_	0	_	_	_	_	_
Spare tyre with alloy wheel 195 R14 C 8PR-LI 106, 1.700 kg and 1.800 kg	_	19	839	0	0	0	0	0	_	_	_	0	_
Spare tyre with alloy wheel 195/70 R14 C-LI 102, 2.200 kg to 2.800 kg	_	19	861	_	_	_	_	_	_	_	_	_	0
Spare tyre with alloy wheel 225/70 R15 C LI 112 , 1.900 kg and 2.000 kg	_	23.5	1092	_	_	_	0	_	_	_	_	0	_
Spare tyre with steel wheel 185 R14 C 8 PR, up to and including 1.600 kg	_	18	831	0	0	0	_	0	_	_	_	_	_
Spare tyre with steel wheel 195 R14 C LI 106, 1.700 kg and 1.800 kg	_	19.5	833	0	0	0	0	0	_	_	_	0	_
Spare tyre with steel wheel 195/70 R14 C-LI 104, 2.200 kg to 2.800 kg	_	20	860	_	_	_	_	_	_	_	_	_	0
Wheel trims for 14" tyres	_	2	276	0	0	0	0	0	0	0	0	0	0



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Exterior features													
Flush-fitting windows (not possible for front and rear windows) 9)	_	3	7561	0	0	0	0	0	0	0	0	0	0
Front window	_	4	982	0	0	•	0	0	_	0	0	_	_
Front window (bed area), if washroom in front	_	5	855	_	_	_	_	_	0	_	_	0	0
Manual cassette awning, 3.75 m	_	25.5	13831	0	_	_	_	_	_	_	_	_	_
Manual cassette awning, 4 m	_	27.5	13832	_	0	0	0	_	_	_	_	_	_
Manual cassette awning, 4.5 m	_	30	13833	_	_	_	_	0	0	0	0	0	_
Manual cassette awning, 6 m	_	54.6	13835	_	_	_	_	_	_	_	_	_	0
Rear window	_	4	1108		_	0	_		_	_	_	_	
XPS insulation for front, rear and sides (depending on vehicle size)	_	17.6	179	0	_	_	_	_	_	_	_	_	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	20.1	179	_	0	0	0	0	0	0	_	_	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	22.8	179	_	_	_	_	_	_	_	0	0	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	25	179	_	_	_	_	_	_	_	_	_	0
Exterior design													
Front moulding with high attachment and roof rails	STP	1	627	0	0	0	0	0	0	0	0	0	0
Rear light carrier with high attachment and roof rails	STP	11	624	0	0	0	0	0	0	0	0	0	0
Smooth sides titanium silver metallic	STP	18.7	659	0	_	_	_	_	_	_	_	_	_
Smooth sides titanium silver metallic	STP	21.3	659	_	0	0	0	0	0	0	_	_	_
Smooth sides titanium silver metallic	STP	24.1	659	_	_	_	_	_	_	_	0	0	_
Smooth sides titanium silver metallic	STP	26.4	659	_	_	_	_	-	-	_	_	_	0
Smooth sides white	STP	18.7	443	0	_	_	_	_	_	_	_	_	_
Smooth sides white	STP	21.3	443	_	0	0	0	0	0	0	_	_	_
Smooth sides white	STP	24.1	443	_	_	_	_	_	_	_	0	0	_
Smooth sides white	STP	26.4	443	_	_	_	_	_	_	_	_	_	0
Access locker doors													
Access locker door 1550x1050 mm with window	_	8	9486	_	_	_	_	_	_	0	_	_	_
Access locker door front left 997x419 mm	_	2.2	1079	_	_	_	0	_	_	•	0	•	
Access locker door front left side 1069x299 mm	_	2	1083	_	_	0	_	_	_	_	_	_	_
Access locker door front left side 648x348 mm	_	2	1071	_	_	_	0	0	_	_	0	_	_
Access locker door front right side 1069x299 mm	_	2	1084	_	_	0	_	_	_	_	-	_	_
Access locker door rear left side 1069x299 mm		2	1085	_	_	_	_	_	_	_	_	_	0
Access locker door rear left side 749x297 mm	_	2	1077	0	_	_	_	_	_	_	_	_	_
Access locker door rear right side 1069x299 mm	_	2	1086	_	_	_	_	0	_	_	_	_	0
Interior design													
Upholstery Lona	_	0	13795	0	0	0	0	0	0	0	0	0	0
Upholstery Olea	_	0	13794	0	0	0	0	0	0	0	0	0	0
Textile equipment													
7-zones double bed mattress, made of heat-regulating material with watergel cover	_	4	8214	_	-	_	-	0	0	0	_	0	0
7-zones mattress left side, made of heat-regulating material with watergel cover	-	2	8215	0	0	0	0	_	_	_	0	_	_
7-zones mattress right side, made of heat-regulating material with watergel cover	_	5	8216	0	0	0	0	-	-	-	0	_	_
Loose carpet	_	8.5	513	0	0	0	0	0	0	0	0	0	0



Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
Furniture layouts													
Bunk bed with 2 sleeping berths, not foldable, instead of seating lounge	_	0	9775	_	_	_	_	_	_	_	_	_	0
Bunk bed with 3 sleeping berths, not foldable	_	20	200	_	_	_	_	_	0	0	0	0	_
Single beds convert to double bed		5	685	0	0	0	0	_	_	_	0	_	_
Slatted bed frame with adjustable head section	_	1	871	0	0	0	0	_	_	_	0	_	_
Interior features													
2 kg fire extinguisher	_	3.5	843	0	0	0	0	0	0	0	0	0	0
Multifunctional tray 2 pieces	_	1	15003	0	0	0	0	0	0	0	0	0	0
Smoke detector	SHP	0.5	8949	0	0	0	0	0	0	0	0	0	0
Kitchen													
Oven	-	17	572	0	0	0	0	0	0	0	0	0	0
Bathroom													
Bathroom in alternative design	_	4	604	_	_	_	_	_	0	0	_	0	0
Multimedia													
Flat screen TV 22" incl. DVD player and receiver ¹⁰⁾	_	3.5	1103	0	0	0	0	0	0	0	0	0	0
Multifunctional external connection, 12 V, 220 V, TV and SAT	_	1	611	0	0	0	0	0	0	0	0	0	0
Preparation for flat screen TV (antenna cable and TV bracket)	_	2	678	0				_				0	
Heating													
Electric floor heating	WI-KO	9	387	0	0	0	0	0	0	0	0	0	0
Fan 12 V with automatic speed control for S 5004	_	2	178	_	_	_	_	0	0	0	0	0	0
Fan 12V for S 3004	_	2	177	0	_	0	_	_	_	_	_	_	_
Hot air heating Combi 4 G/E incl. digital control unit	WEA-P	15	10480	0	•	0	_	_	_	_	_	_	_
Hot air heating Combi 6 G/E incl. digital control unit	WEA-P, WI-KO	15	9427	_	_	_	•	0	0	0	0	0	0
Hot water floor heating (only in comb. with option 205) 11)	WI-KO	10	674	=	_	_	0	0	0	0	0	0	0
Hot water heating	WI-KO	40	205	_	_	_	0	0	0	0	0	0	0
Insulated threader hose ¹³⁾	WI-KO	1	9535	0	0	0	0	0	0	0	0	0	0
Ultraheat additional heating for S 3004, electric 220 V	_	2	364	0	_	0	_	_	_	_	_	_	_
Ultraheat additional heating for S 5004, electric 220 V		2	422	_	_	_	_	0	0	0	0	0	0
Air Conditioning													
Pre-wiring for A/C	_	0	172	0	0	0	0	0	0	0	0	0	0
Roof A/C	_	35	8145	0	0	0	0	0	0	0	0	0	0
Electrical installation													
Electric Autonomy equipment	WEA-P, M-	38	492	0	0	0	0	0	0	0	0	0	0
Water supply													
City water connection	DUP	2	414	0	0	0	0	0	0	0	0	0	0
Exterior shower	_	2	396	0	0	0	0	0	0	0	0	0	0
Fresh water tank 70 l	WEA-P	2.5	592	0					0				0
Shower equipment with shower fittings and curtain	DUP	5	1097	0	0	0	0	0	0	0	0	0	0
Waste water pipes insulated and heated	WI-KO	5	520	_	_	_	0	0	0	0	0	0	0
Gas supply													



value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	490 EST	510 LE	520 ELT	530 DR	530 FSK	540 QMK	550 ESK	560 FMK	730 FKR
DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater	SHP	2.5	784	0	0	0	0	0	0	0	0	0	0
Gas socket (exterior)	_	1	187	0	0	0	0	0	0	0	0	0	0
Packages													
Mover Autonomy Package (single axle)	_	70	5560	0	0	0	0	0	0	0	0	0	_
Mover Autonomy Package (tandem axle)	_	98	5561	_	_	_	_	_	_	_	_	_	0
Safety Package	_	7	8950	0	0	0	0	0	0	0	0	0	0
Shower Package	_	7	6105	0	0	0	0	0	0	0	0	0	0
Styling Package silver (single axle)	_	51.1	13255	_	_	_	_	_	_	_	0	0	_
Styling Package silver (single axle)	_	48.3	13255	_	0	0	0	0	0	0	_	_	_
Styling Package silver (single axle)	_	45.7	13255	0	_	_	_	_	_	_	_	_	_
Styling Package silver (tandem axle 2.8 t)	_	47.4	13259	_	_	_	_	_	_	_	_	_	0
Styling Package silver (tandem axle)	_	43.4	13257	_	_	_	_	_	_	_	_	_	0
Styling Package white (single axle)	_	45.7	13254	0	_	_	_	_	_	_	_	_	_
Styling Package white (single axle)	_	48.3	13254	_	0	0	0	0	0	0	_	_	_
Styling Package white (single axle)	_	51.1	13254	_	_	_	_	_	_	_	0	0	_
Styling Package white (tandem axle 2.8 t)	_	47.4	13258	_	_	_	_	_	_	_	_	_	0
Styling Package white (tandem axle)	_	43.4	13256	_	_	_	_	_	_	_	_	_	0
Water & Electric Autonomy Package with Combi or hot water heating system	_	40.5	9943	0	0	0	0	0	0	0	0	0	0
Water and Electric Autonomy Package Combi 4	_	55.5	11031	0	_	0	_	_	_	_	_	_	_
Water and Electric Autonomy Package Combi 6	_	55.5	11032	_	_	_	_	0	0	0	0	0	0
Winter Comfort Package Combi 6	_	52.8	9536	_	_	_	_	_	_	_	0	0	_
Winter Comfort Package Combi 6	_	55	9536	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package Combi 6	_	50.1	9536	_	_	_	_	0	0	0	_	_	_
Winter Comfort Package SNOW	_	76.8	5459	_	_	_	_	_	_	_	0	0	_
Winter Comfort Package SNOW	_	74.1	5459	_	_	_	0	0	0	0	_	_	_
Winter Comfort Package SNOW	_	79	5459	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW PLUS	_	80	5551	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW PLUS	_	77.8	5551	_	_	_	_	_	_	_	0	0	_
Winter Comfort Package SNOW PLUS	_	75.1	5551	_	_	_	0	0	0	0	_	_	_
Winter Comfort Package for Combi heating		30.1	10481	_	_	_	0	_	_	_	_	_	_
Miscellaneous													
Registration documents (CoC papers)		0	15151	*	*	*	*	*	*	*	*	*	*

O Optional equipment ─ Not possible ● Standard equipment ◆ Mandatory △ Not known at the time of publication

STP Styling Package SHP Safety Package M-P Mover Autonomy Package WI-KO Winter Comfort Package WEA-P Water and Electric Autonomy Package DUP Shower Package



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

value determined for each model and layout that Dethleffs uses to determine the maximum weight available for factory-installed optional equipment. In the event of an increase of load capacity, the mass for optional equipment specified by the manufacturer is increased. For detailed information and explanations on the topic of weight, please refer to the "Legal notes" section.

Beduin Scandinavia

Design, comfort and freedom

Although it has been successful since 1956, the Beduin has only become what it is today through many small development steps: a sophisticated premium caravan for year-round use. And the revised 2025 generation also offers design and functionality improvements. Experience Scandinavian flair and a touch of luxury, combined with true winter suitability thanks to the standard hot water heating and electric underfloor heating.

Technical info	
Overall length, approx.	812 - 901 cm
Overall width, approx.	230 - 250 cm
Overall height, approx.	271 cm
Headroom in living area, approx.	198 cm

Maximum values partly not possible for all models or only in connection with certain options.

Upholstery



+ Upholstery Amposta



+ Upholstery Tropea



+ Upholstery Tarragona O

Plus factors

- + Upscale standard equipment: with hot-water heating as standard, electr. floor heating, side panels in smooth white sheet metal and a wide range of other options
- + Gourmet vacations made easy: incomparable cooking experience in the spacious front kitchen with built-in oven as standard
- + Inviting ambience: the indirect and dimmable lighting on three levels creates a cosy atmosphere
- + Unsurpassed comfort: high-quality padding and cleverly sewn fabrics encourage you to stick around
- + Step in: easy access thanks to wide entrance door with window
- + Watch out winter campers: with the optional Winter Comfort Package Premium, you'll be prepared for colder temperatures too.

Wood décor



+ Wood decor Tricolor Darkgrey/Oak/Felt Stone

O optionally available

























Beduin Scandinavia Technical info





Stational of Crissis 1800 kg 2	Beduin Scandinavia		550 BET	690 BQT
Body length approx. Cm 685	Standard chassis			Lightweight chassis, 2200 kg
Overall width, approx. cm 230 Overall height, approx. cm 271 Circumferential dimension awning approx. cm 1078 Headroom in living area, approx. cm 198 Thickness floor / side walls / roof mm 42 / 34 / 34 42 Tire size 195 R14C L1106 195/70 Bed dimension: Central / middle bed, L X W, approx. cm 205 x 80 / 190 x 80 / 205 - 190 x 215 O Sleeping berths standard / max. 3 Mass in running order (+/-5%)° kg 1630 (1549 to 1712)° 1855 (17 Manufacturer-specified mass for optional equipment° kg 72 Technically permissible maximum laden mass° kg 1800 Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. l 1 137 (15) 15 Waste water tank, approx. l 222 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling l 53 / 15 55	Overall length, approx.	cm	812	901
Overall height, approx. Circumferential dimension awning approx. Circumferential dimension approx. Circu	Body length approx.	cm	685	775
Circumferential dimension awning approx. Cm 1078 Headroom in living area, approx. Thickness floor / side walls / roof Thickness floor / side walls / side	Overall width, approx.	cm	230	250
Headroom in living area, approx. Thickness floor / side walls / roof Tim 42 / 34 / 34 42 / 34 / 4 25 / 50 / 80 / 90 / 80 26 / 50 / 80 / 90 / 80 27 / 80 / 90 / 80 28 / 90 / 90 / 80 28 / 90 / 90 / 80 28 / 90 / 90 / 90 28 / 90 / 90 / 90 28 / 90 / 90 / 90 28 / 90 / 90 / 90 28 / 90 / 90 / 90 28 / 90 / 90 28 / 90 / 90 28 / 90 / 90 28 / 90 / 90 28 / 90 / 90 28 / 90	Overall height, approx.	cm	271	271
Thickness floor / side walls / roof mm 42 / 34 / 34 42 . Tire size 195 R14C L1106 195/70 Bed dimension: Central / middle bed, L X W, approx. cm 180 x 110 23 Bed dimension: Rear bed, L x W, approx. cm 205 x 80 / 190 x 80 / 205 - 190 x 215 Q 185 C17 Manufacturer-specified mass for optional equipment* kg 72 Technically permissible maximum laden mass* kg 1800 Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. l 137 (15) 15 Waste water tank, approx. l 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling l 53 / 15 55	Circumferential dimension awning approx.	cm	1078	1163
Tire size 195 R14C L1106 195/70 Bed dimension: Central / middle bed, L x W, approx. cm 180 x 110 23 Bed dimension: Rear bed, L x W, approx. cm 205 x 80 / 190 x 80 / 205 - 190 x 215 Q 185 - 205 x 190 x 215 Q 185 x 190 x 215 Q 185 x 190 x 190 x 215 Q 185 x 190	Headroom in living area, approx.	cm	198	198
Bed dimension: Central / middle bed, L X W, approx. Cm 180 x 110 23 Bed dimension: Rear bed, L x W, approx. Cm 205 x 80 / 190 x 80 / 205 - 190 x 215 O 185 O 18	Thickness floor / side walls / roof	mm	42 / 34 / 34	42 / 34 / 34
Bed dimension: Rear bed, L x W, approx. cm 205 x 80 / 190 x 80 / 205 - 190 x 215 O Sleeping berths standard / max. 3 Mass in running order (+/-5%)* kg 1630 (1549 to 1712)* 1855 (17 Manufacturer-specified mass for optional equipment* kg 72 Technically permissible maximum laden mass* kg 1800 Heating Heating Refrigerator volume (thereof freezer), approx. I 137 (15) 15 Waste water tank, approx. Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Tire size		195 R14C LI106	195/70 R14C LI104
Sleeping berths standard / max. Mass in running order (+/-5%)* Manufacturer-specified mass for optional equipment* Realing Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. I 137 (15) Waste water tank, approx. Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Bed dimension: Central / middle bed, L X W, approx.	cm	180 x 110	230 x 115
Mass in running order (+/-5%)* kg 1630 (1549 to 1712)* 1855 (17) Manufacturer-specified mass for optional equipment* kg 72 Technically permissible maximum laden mass* kg 1800 Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. l 137 (15) 15 Waste water tank, approx. l 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling l 53 / 15	Bed dimension: Rear bed, L x W, approx.	cm		185 - 200 x 155
Manufacturer-specified mass for optional equipment* kg 72 Technically permissible maximum laden mass* kg 1800 Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. I 137 (15) 15 Waste water tank, approx. I 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Sleeping berths standard / max.		3	4
Technically permissible maximum laden mass* Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Refrigerator volume (thereof freezer), approx. I 137 (15) 19 Waste water tank, approx. I 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Mass in running order (+/-5%)*	kg	1630 (1549 to 1712)*	1855 (1762 to 1948)*
Heating Hot water heating, 6.4 kW Gas-Electric 6.4 kW Gas-Electri	Manufacturer-specified mass for optional equipment*	kg	72	228
Refrigerator volume (thereof freezer), approx. I 137 (15) 15 Waste water tank, approx. I 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Technically permissible maximum laden mass*	kg	1800	2200
Waste water tank, approx. I 22 Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15	Heating		3.	Hot water heating, 6.4 kW Gas-Electric
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling I 53 / 15 5	Refrigerator volume (thereof freezer), approx.	I	137 (15)	156 (29)
	Waste water tank, approx.	1	22	22
Sockets: 12 V / 230 V / USB 0 / 7 / 1 0	Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	I	53 / 15	53 / 15
	Sockets: 12 V / 230 V / USB		0/7/1	0 / 8 / 1

O Optional equipment — Not possible • Standard equipment • Mandatory 🛆 Not known at the time of publication



The specified mass in running order is a standard value defined 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 permissible range in kilograms is stated in parentheses after the mass in running order. The mass for optional equipment specified by the manufacturer is an imputed value determined for each type and layout by which Dethleffs specifies the maximum weight available for factory-fitted optional equipment. The purpose of limiting optional equipment is 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 vehicles delivered by

Dethleffs. The actual weight of your vehicle after leaving the factory can only be determined when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls short of the minimum payload due to a permissible weight deviation, despite the limitation of the optional equipment, we will check together with your trading partner and you before delivery of the vehicle whether we should, for example, increase the load capacity of the vehicle or remove optional equipment. The technically permissible maximum laden mass of the vehicle must not be exceeded. For detailed information and explanations on the topic of weight and the configuration of the vehicle, please refer to the "Legal notes" section.

	5	9
Chassis		
Single axle premium wheel 195 R14 C LI106 (with steel wheel 1.700 kg and 1.800 kg)	•	_
Tandem axle premium wheel 195/70 R14 C LI104 (with steel wheel 2.200 kg to 2.800 kg)	_	•
Zinc-plated chassis with inertia braking system with reversing automatic	•	•
Chassis features		
AAA self-adjusting brake	•	
ACS stabiliser		•
Breakdown kit	•	
Draw bar cover	•	•
High-quality brand-name tyres, designed for a speed of 100 km/h	•	•
Lightweight corner steadies	•	
Octagon shock absorber	•	•
Wheel trims for 14" tyres	•	
Exterior features		
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium		
Flyscreen door		
Front parts in gas locker area made of LFI (long fiber injection) technology, shock resistant, robust and repair-friendly		
Fully-insulated wheel houses		
Midi Heki clear-view skylight with blackout blind, flyscreen and integrated lights, operation with crank handle		
Opening windows, trapezoid, insulated and double-glazed (graphite grey) with blackout and mosquito blinds		
Panoramic front window		
Robust GRP roof		
Sidewall skirts with integrated side-marker lamps		
Skylight Mini Heki		
Space-saving gas locker door which opens upwards		•
Spare wheel carrier in gas locker	•	
Storage space for 2 gas bottles with 11 kg filling weight each	•	•
Wide, one-piece habitation door with window	•	•
Exterior design		
Front and rear in smooth sides white		
Front moulding with high attachment and roof rails		
Rear light carrier with high attachment and roof rails		
Smooth sides white		
Access locker doors		
	_	
Access locker door rear left side 997x419 mm	_	
Access locker door rear right side997x419 mm	•	_
Interior design		
Upholstery Amposta	•	•
Wood decor Tricolor Darkgrey/Oak/Felt Stone	•	•
Textile equipment		
7-zones double bed mattress, made of heat-regulating material	_	•
7-zones mattress left side, made of heat-regulating material	•	_
7-zones mattress right side, made of heat-regulating material	•	_
High-quality upholstery and materials in the seating group	•	•
Furniture layouts		
AirPlus - perfect air circulation in the interior and rear ventilation of the overhead lockers and sideboards		
One-legged telescopic table, height adjustable		
Seating lounge converts to bed		
Sofa bed (opposite the central seating lounge)		
Special slatted frame with flexible natural rubber holders, opening for optimal use of storage compartments under the beds		
Kitchen		Ť

Standard equipment	550 BET	690 BQT
Generous drawers with soft closing for absolutely silent closing	- 12	
High-quality 2-burner hob with electric ignition	•	
Kitchen worktop with indirect lighting	•	•
Large fridge with 137 liters capacity and 15 liters freezer compartment		_
Large fridge with 156 liters capacity and 29 liters freezer compartment	_	•
Oven		
Practical apothecary drawers (depending on layout)	•	•
Bathroom		
Integrated design washbasin made of solid surface material	•	•
Shower tray		
Skylight with mosquito net	•	
Multimedia		
Preparation for flat screen TV (antenna cable and TV bracket)	•	•
Heating		
Electric floor heating	•	•
Hot water heating		
Air Conditioning		
Pre-wiring for A/C	•	•
Electrical installation		
12 V power supply throughout vehicle	•	•
Awning light 12V	•	•
CEE external output socket for 230V on-board electrics		
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer	•	
Indirect lighting (floor level)		
Indirect lighting (roof level)	•	•
Indirect lighting (side level)		
LED light bar system 12V (on head-side of bed and in seating lounge)	•	•
USB port for spotlight bar	•	•
Water supply		
Electric water supply		
Fresh water tank 38 l	•	•
Mobile 22 I waste water tank	•	•
Miscellaneous		
Dethleffs Connect - System Information Unit: SIU control unit incl. voltage and levelling display via the Dethleffs app.	•	

Packages Beduin Scandinavia

Package	Mover Autonomy Package (single axle) (5560)	Mover Autonomy Package (tandem axle) (5561)
Mover manoeuvring support for single-axle	Х	
Electric Autonomy equipment	Х	X
Mover manoeuvring support for tandem-axle		X
Additional weight (kg)*	70	98

Package	Water & Electric Autonomy Package with Combi or hot water heating system (9943)
Electric Autonomy equipment	х
Fresh water tank 70 I	х
Additional weight (kg)*	40.5

Package	Winter Comfort Package Premium (11332)	Winter Comfort Package Premium (11332)
Hot water floor heating (only in comb. with option 205)	X	Х
Heated and insulated 42-litre waste water tank	X	Х
Waste water pipes insulated and heated	X	Х
Electric Autonomy equipment	X	Х
Flush-fitting windows (not possible for front and rear windows)	X	Х
XPS insulation for front, rear and sides (depending on vehicle size)	X	
XPS insulation for front, rear and sides (depending on vehicle size)		Х
Additional weight (kg)*	84.8	87

Safety Package (8950)

ATC Trailer Control

DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater

Smoke detector

Additional weight (kg)*

Shower Package (6105)

Shower equipment with shower fittings and curtain

City water connection

Additional weight (kg)

△ Not known at the time of publication



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

	Included in	Additional	Code		
Optional equipment*	package	weight (kg)*		BET .	ВQТ
				550 BET	198 069
Chassis	_				
17" alloy wheels in Dethleffs design (single axle)	_	10	11608	0	
17" alloy wheels in Dethleffs design (tandem axle)	_	0	11609		0
Tyres on alloy wheels 195 R14 C L1106, 1700 kg and 1800 kg	_	2	838	0	_
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg	_	4	859	_	0
Weight upgrade			037		
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	12.4	394	0	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)	_	12.4	138	0	
Weight upgrade 2.500 kg (incl. steel wheel 195/70 R14 C L1104)	_	0	496		0
Chassis features	_	Ü	470		
	CHD	4	740		
ATC Trailer Control	SHP	4	748	0	0
Large support feet, 4 pc.	_	1	6348	0	0
Mover manoeuvring support for single-axle 8)	M-P	32	946	0	_
Mover manoeuvring support for tandem-axle ⁸⁾	M-P	60	984	_	0
Solid rubber support wheel with support load indicator	_	2	10063	0	0
Spare tyre with alloy wheel 195 R14 C 8PR-LI 106, 1.700 kg and 1.800 kg	_	19	839	0	_
Spare tyre with alloy wheel 225/70 R15 C LI 112 , 1.900 kg and 2.000 kg	_	23.5	1092	0	
Spare tyre with steel wheel 195 R14 C LI 106, 1.700 kg and 1.800 kg		19.5	833	0	_
Exterior features					
Flush-fitting windows (not possible for front and rear windows) 9)	WI-KO	3	7561	0	0
Manual cassette awning, 4.5 m	_	30	13833	0	_
Manual cassette awning, 5.5 m	_	50.6	13834	_	0
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	22.8	179	0	_
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	25	179		0
Exterior design					
Smooth sides titanium silver metallic	_	0	659	0	0
Interior design					
Upholstery Tarragona	_	0	11331	0	0
Upholstery Tropea	_	0	13796	0	0
Textile equipment					
7-zones double bed mattress, made of heat-regulating material with watergel cover	_	4	8214	-	0
7-zones mattress left side, made of heat-regulating material with watergel cover	_	2	8215	0	_
7-zones mattress right side, made of heat-regulating material with watergel cover	_	5	8216	0	_
Loose carpet	_	8.5	513	0	0
Furniture layouts					
Sideboard instead of couch (opposite the central seating group)	_	0	131	0	0
Single beds convert to double bed	_	5	685	0	_
Slatted bed frame with adjustable head section	_	1	871	0	
Interior features			071		
		2 -	0.42	^	
2 kg fire extinguisher		3.5	843	0	0
Multifunctional tray 2 pieces Smoke detector	CLID	0.5	15003	0	0
SHIUKE UELECLUI	SHP	0.5	8949	0	0



Optional equipment*	Included in package	Additional weight (kg)*	Code	550 BET	690 BQT
Multimedia					
Flat screen TV 22" incl. DVD player and receiver	_	3.5	1103	0	0
Flat screen TV 32" ¹⁴⁾	_	5.6	817	0	0
Multifunctional external connection, 12 V, 220 V, TV and SAT	_	1	611	0	0
TV lift ¹⁵⁾	_	5.4	7006	0	0
Heating					
Hot water floor heating (only in comb. with option 205) 11)	WI-KO	10	674	0	0
Air Conditioning					
Roof A/C	-	35	8145	0	0
Electrical installation					
Electric Autonomy equipment	WEA-P, M-P, WI-KO	38	492	0	0
Water supply					
City water connection	DUP	2	414	0	0
Exterior shower	_	2	396	0	0
Fresh water tank 70 l	WEA-P	2.5	592	0	0
Heated and insulated 42-litre waste water tank ¹⁶⁾	WI-KO	6	10067	0	0
Shower equipment with shower fittings and curtain	DUP	5	1097	0	0
Waste water pipes insulated and heated	WI-KO	5	520	0	0
Gas supply					
DuoControl safety gas pressure regulator with crash sensor and EisEx gas regulator heater	SHP	2.5	784	0	0
Gas socket (exterior)	_	1	187	0	0
Packages					
Mover Autonomy Package (single axle)	_	70	5560	0	_
Mover Autonomy Package (tandem axle)	_	98	5561	_	0
Safety Package	_	7	8950	0	0
Shower Package	_	7	6105	0	0
Water & Electric Autonomy Package with Combi or hot water heating system	_	40.5	9943	0	0
Winter Comfort Package Premium	_	84.8	11332	0	_
Winter Comfort Package Premium	_	87	11332	_	0
Miscellaneous					
Registration documents (CoC papers)	_	0	15151	•	*

O Optional equipment ─ Not possible ● Standard equipment ◆ Mandatory △ Not known at the time of publication

SHP Safety Package M-P Mover Autonomy Package WI-KO Winter Comfort Package WEA-P Water and Electric Autonomy Package DUP Shower Package



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the payload. The specified additional weight for packages and optional equipment shows the additional weight compared with the standard equipment of the respective model or layout. The total weight of the selected optional equipment must not exceed the mass for optional equipment specified by the manufacturer in the model overviews. This is an imputed

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 Dethleffs 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 \pm 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 \pm 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.

Dethleffs 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, Dethleffs 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 \pm 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, Dethleffs 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 Dethleffs.

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, Dethleffs 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.

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

Irrespective 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.

TECHNICAL INFORMATION / FOOTNOTES

If you order your vehicle with additional equipment, you should check whether it makes sense or is necessary to increase the vehicle's weight! The optional equipment partially replaces the standard equipment. Individual components of packages can also be ordered separately. Please note that this does not entitle you to the price advantage and may also extend the delivery time. Please contact your retail partner for more information.

FOOTNOTES

- 1) Only in combination with Package #13094/13274/13275 "Dynamic Package".
- 2) With the Dynamic Package, the vehicle must be approved for speeds of 100 km/h.
- 3) Only in combination with package #9243 "Touring Package c'joy".
- 4) Only in combination with option #8699 "Hanging table with rotating device"
- 5) Only in combination with option #187 "Gas exterior socket"
- 6) Only in combination with option #611 "Multifunction exterior socket 12V, 220V, TV and SAT"
- 7) Only in combination with package #7345 "Touring Package c'go".
- 8) Only in combination with package #5560/5561 "Mover-Autonomy Package".
- 9) Not available for front or rear windows. These windows are standard design.
- 10) Nur in Verbindung mit Option #678 "Vorbereitung für Flachbildschirm (Antennenkabel und TV-Halter)".
- 11) Only in combination with option #205 "Hot water heating".
- 12) Only in combination with package #9536 'Winter comfort package Combi 6' or package #10481 'Winter comfort package for Combi heating'.
- 13) Only in combination with package #9536 'Winter comfort package Combi 6' or package #10481 'Winter comfort package for Combi heating'.
- 14) Price incl. options #131 and #7006.
- 15) Only in combination with option #131 "Sideboard instead of sofa (opposite to central seating group)".
- 16) Only in combination with option #520 "Waste water hoses insulated and heated".



General Information

The information on the scope of delivery, appearance, performance, dimensions and weights of the vehicles correspond to the knowledge available at the time of going to press and to the European homologation regulations.

Technical changes in design and equipment as well as errors excepted. This Technical Information is valid as of February 3rd, 2025.

Vehicle illustrations in this document may contain optional extras subject to surcharge. We expressly reserve the right to make changes. With the publication of this document, all previous Technical Information become invalid.

Different Euro prices may apply throughout Europe. This is due to different country-specific standard equipment and different VAT or luxury tax rates.

Dethleffs GmbH & Co.KG Arist-Dethleffs-Straße 12 · D-88316 Isny im Allgäu www.dethleffs.com · info@dethleffs.com

