Camper®

The family caravan

With its extensive standard equipment, abundant storage space and a wide range of bunk bed layouts and compact designs, the Camper® is the ideal caravan for all those of you who love adventure.

Technical infoOverall length, approx.691 - 942 cmOverall width, approx.230 - 250 cmOverall height, approx.265 cmHeadroom in living area, approx.198 cm

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

Upholstery







+ Upholstery Galaxy
O



+ Upholstery Mount

0

Wood décor



+ Wood décor Rosario Cherry

O optionally available

Plus factors

- + Enough space for every child: a selection of family layouts with bunk beds
- + Better safe than sorry: exemplary Dethleffs safety equipment
- + Good as standard: ready to go thanks to comprehensive specifications
- + Modern interior: three classic upholstery options
- + Kitted out for all needs: our portfolio even features short caravans less than 7 m in length



































Camper®		460 EL	470 ER	470 FR	500 QSK
Standard chassis		Lightweight chassis, 1500 kg	Lightweight chassis, 1500 kg	Lightweight chassis, 1500 kg	Lightweight chassis, 1500 kg
Overall length, approx.	cm	691	713	713	729
Body length approx.	cm	550	570	570	590
Overall width, approx.	cm	230	230	230	230
Overall height, approx.	cm	265	265	265	265
Circumferential dimension awning approx.	cm	948	968	968	988
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	185 R14C 8PR
Bed dimension: Front bed, L x W, approx.	cm	200 x 85 / 190 x 85 / 190 x 210 O	2x 200 x 85 / 200 x 210 〇	205 x 135	210 x 135
Bed dimension: Central / middle bed, L X W, approx.	cm				190 x 100
Bed dimension: Rear bed, L x W, approx.	cm	210 x 115	210 x 125	210 x 135	210 x 70 / 195 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70
Sleeping berths standard / max.		3	3	4	5/60
Mass in running order (+/-5%)*	kg	1235 (1173 to 1297)*	1225 (1164 to 1286)*	1245 (1183 to 1307)*	1295 (1230 to 1360)*
Manufacturer-specified mass for optional equipment*	kg	180	188	158	96
Technically permissible maximum laden mass*	kg	1500	1500	1500	1500
Heating		S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O
Refrigerator volume (thereof freezer), approx.	1	137 (15)	86 (11)	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	1	43 / 15	43 / 15	43 / 15	43 / 15



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









Camper®	460 EL	470 ER	470 FR	500 QSK
Sockets: 12 V / 230 V / USB	0/7/1	0/9/1	0/8/1	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









Camper®		510 ER	510 LE	530 FSK	540 QMK
Standard chassis		Lightweight chassis, 1500 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg
Overall length, approx.	cm	766	762	788	768
Body length approx.	cm	620	630	650	650
Overall width, approx.	cm	230	230	230	250
Overall height, approx.	cm	265	265	265	265
Circumferential dimension awning approx.	cm	1018	1028	1048	1048
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	210 x 135	200 x 135	200 x 140
Bed dimension: Central / middle bed, L X W, approx.	cm			190 x 100	230 x 115
Bed dimension: Rear bed, L x W, approx.	cm	210 x 135	2x 200 x 85 / 195 x 210 🔿	210 x 70 / 195 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70	190 x 75 / 190 x 70 / 2x 190 x 75 O / 170 x 75 O
Sleeping berths standard / max.		4	4	5/60	5/60
Mass in running order (+/-5%)*	kg	1310 (1245 to 1376)*	1315 (1249 to 1381)*	1385 (1316 to 1454)*	1475 (1401 to 1549)*
Manufacturer-specified mass for optional equipment*	kg	88	182	100	110
Technically permissible maximum laden mass*	kg	1500	1600	1600	1700
Heating		S 3004, 3.5 kW Gas / Combi 4 G/E, 4 kW Gas- Electric O	S 3004, 3.5 kW Gas / Combi 4 G/E, 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	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)



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









Camper®		510 ER	510 LE	530 FSK	540 QMK
Waste water tank, approx.	1	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	1	43 / 15	43 / 15	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0 / 10 / 1	0/7/1	0/7/3	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









Camper®		550 ESK	560 FMK	650 FMK	730 FKR
Standard chassis		Lightweight chassis, 1600 kg	Lightweight chassis, 1700 kg	Lightweight chassis, 2000 kg	Lightweight chassis, 2000 kg
Overall length, approx.	cm	806	818	872	942
Body length approx.	cm	675	675	735	805
Overall width, approx.	cm	230	250	250	250
Overall height, approx.	cm	265	265	265	265
Circumferential dimension awning approx.	cm	1078	1078	1138	1208
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	195 R14C LI106	185/70 R14 LI88	185/70 R14 LI88
Bed dimension: Front bed, L x W, approx.	cm	2x 200 x 85 / 200 x 210 O	200 x 155	200 x 155	200 x 155
Bed dimension: Central / middle bed, L X W, approx.	cm	190 x 100	230 x 115	225 x 115	200 x 75 / 2x 195 x 75 / 2x 195 x 75 O
Bed dimension: Rear bed, L x W, approx.	cm	210 x 70 / 200 x 75 / 210 x 75 O / 210 x 80 O / 210 x 70	195 x 70 / 190 x 75 / 195 x 75 O / 195 x 80 O / 195 x 70	200 x 75 / 200 x 70 / 2x 200 x 75 O / 195 x 75 O	230 x 155
Sleeping berths standard / max.		5/60	5/60	5/60	7/80
Mass in running order (+/-5%)*	kg	1435 (1363 to 1507)*	1525 (1449 to 1601)*	1755 (1667 to 1843)*	1815 (1724 to 1906)*
Manufacturer-specified mass for optional equipment*	kg	48	58	122	35
Technically permissible maximum laden mass*	kg	1600	1700	2000	2000



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









Camper®		550 ESK	560 FMK	650 FMK	730 FKR
Heating		S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas-Electric	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas-Electric	S 5004, 6 kW Gas / Combi 6 G/E, 6 kW Gas- Electric O / Hot water heating, 6.4 kW Gas-Electric	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)	86 (11) / 156 (29) O
Waste water tank, approx.	I	22	22	22	22
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling	- 1	43 / 15	43 / 15	43 / 15	43 / 15
Sockets: 12 V / 230 V / USB		0/8/3	0/9/3	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

Standard equipment	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Chassis	i	i	i			i	i			i		
Single axle premium wheel 195 R14 C L1106 (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		Ň										Ť
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												Ď
Floor of the gas bottle locker made of rot-resistant and robust corrugated aluminium												
Flyscreen door Front parts in gas locker area made of LEL (long fiber injection) technology, shock resistant, reduct and												
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 lift-and-tilt skylight incl. illuminated roof lining										•		
One-piece habitation door	•	•	•	•	•	•	•	•	•	•	•	•
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	•	_	•	•	•	•	•	•	•	•	<u> </u>	_
Exterior design												
Front and rear in smooth sides white	•	•	•	•	•	•	•	•	•	•	•	•
Sides in hammer finish, white	•	•	•	•	•	•	•	•	•	•	•	•
Access locker doors												
Access locker door front right side 997x419 mm	•	•	_	•	•	_		_	•	_	_	_
Access locker door rear right side997x419 mm	_	_	_	_	_	•	_	_	_	_	_	_
Interior design												
Upholstery Cloud	•	•	•	•	•	•	•	•	•	•		•
Wood décor Rosario Cherry												
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			_	_			_	_		_	_	_
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												

Kitchen Kitchen <t< th=""><th>Standard equipment</th><th>460 EL</th><th>470 ER</th><th>470 FR</th><th>500 QSK</th><th>510 ER</th><th>510 LE</th><th>530 FSK</th><th>540 QMK</th><th>550 ESK</th><th>560 FMK</th><th>650 FMK</th><th>730 FKR</th></t<>	Standard equipment	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Generous drawers with soft closing for absolutely silent closing Large fridge with 137 liters capacity and 15 liters freezer compartment	Kitchan	4	4	4	5	5	5	2	2	5	2	9	7
Large fridge with 137 liters capacity and 15 liters freezer compartment Practical 3-flames cooker with electric ignition Practical apothecary drawers (depending on layout) Spacious fridge with 86-litre volume and 11 litre freezer Bathroom Bathroom Integrated design washbasin made of solid surface material Shower tray Skylight with mosquito net Beating S 3004 with automatic ignition Gas heating S 3004 with automatic ignition Hot air system Bettrical installation 12 V power supply throughout vehicle Awning light 12V GEE 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 light bar system 12V (on head-side of bed and in seating lounge) Bettric water supply Fresh water tank 38 I But A B A B A B A B A B A B A B A B A B A	- 15 - 1												
Practical 3-flames cooker with electric ignition • • • • • • • • • • • • • • • • • • •													
Practical apothecary drawers (depending on layout) Spacious fridge with 86-litre volume and 11 litre freezer Bathroom Integrated design washbasin made of solid surface material Shower tray Skylight with mosquito net Heating Gas heating \$ 3004 with automatic ignition Gas heating \$ 3004 with automatic ignition Hot air system Electrical installation 12 y power supply throughout vehicle Awning light 12V CEE external output socket for 230V on-board electrics Compart power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer USB port for spotlight bar Water supply Electric water supply Fresh water tank 38 I Hot water supply Fresh water tank 38 I Bo a b a b a b a b a b a b a b a b a b a													
Spacious fridge with 86-litre volume and 11 litre freezer -													
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 Bettrical 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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 I Hot water supply Both and surface material Society of the surface material Society													
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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 I Hot water supply How washbasin made of solid surface material surface in the supply with surface in the supply with surface in the surface in													
Skylight with mosquito net Heating Gas heating \$ 3004 with automatic ignition Gas heating \$ 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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 I Hot water supply													
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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 I Hot water supply													
Heating Gas heating \$ 3004 with automatic ignition Gas heating \$ 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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 I Hot water supply	·		•	•				•					
Gas heating \$ 3004 with automatic ignition Gas heating \$ 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 LED light bar system 12V (on head-side of bed and in seating lounge) Water supply Electric water supply Fresh water tank 38 Hot water supply	Skylight with mosquito net	•	•	•	•	•	•	•	•	•		•	
Gas heating \$ 5004 with automatic ignition	Heating												
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 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 I Hot water supply	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 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 I Hot water supply	Gas heating S 5004 with automatic ignition	_	_	_	_	_	_		•	•			
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 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 I Hot water supply	Hot air system		•			•		•					
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 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 I Hot water supply	Electrical installation												
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 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 I Hot water supply	12 V power supply throughout vehicle	•	•	•	•	•	•	•	•	•		•	
Compact power distribution unit with 230V safety device and 12V fuse box in wardrobe incl. powerful 340W transformer 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 I Hot water supply	Awning light 12V												
340W transformer 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 I Hot water supply But and the seating lounge and the	CEE external output socket for 230V on-board electrics												
USB port for spotlight bar Water supply Electric water supply Fresh water tank 38 I Hot water supply		•	•	•	•	•	•	•	•	•	•	•	•
Water supply Electric water supply Fresh water tank 38 I Hot water supply	LED light bar system 12V (on head-side of bed and in seating lounge)					•						•	
Electric water supply Fresh water tank 38 I Hot water supply Hot water supply	USB port for spotlight bar				•		•			•			
Fresh water tank 38 I Hot water supply	Water supply												
Hot water supply	Electric water supply	•	•	•	•	•	•	•	•	•	•	•	•
	Fresh water tank 38 l												
Mobile 22 I waste water tank	Hot water supply				•					•	•	•	
	Mobile 22 I waste water tank	•				•							



Packages Camper®

Package	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)	Styling Package white (single axle) (13254)	Styling Package white (tandem axle) (13256)	Styling Package white (tandem axle) (13256)	Styling Package white (tandem axle 2.8 t) (13258)
Smooth sides white	Х					
17" alloy wheels in Dethleffs design (single axle)	Х	X	x			
Draw bar cover	Х	X	x	x	Х	х
Large support feet, 4 pc.	Х	Х	Х	Х	Х	x
Solid rubber support wheel with support load indicator	Х	х	х	х	Х	x
Manoeuvring handles in chrome design	Х	х	х	х	Х	x
Rear light carrier with high attachment and roof rails	Х	х	х	х	Х	x
Front moulding with high attachment and roof rails	Х	х	х	х	Х	x
Smooth sides white		х				
Smooth sides white			х	х		
17" alloy wheels in Dethleffs design (tandem axle)				х	Х	
Smooth sides white					Х	x
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg						х
Additional weight (kg)*	45.7	48.3	51.1	41.1	43.4	47.4



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

Package	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)	Styling Package silver (single axle) (13255)	Styling Package silver (tandem axle) (13257)	Styling Package silver (tandem axle) (13257)	Styling Package silver (tandem axle 2.8 t) (13259)
Smooth sides titanium silver metallic	Х					
17" alloy wheels in Dethleffs design (single axle)	Х	х	Х			
Draw bar cover	Х	Х	Х	Х	х	x
Large support feet, 4 pc.	Х	х	х	х	х	x
Solid rubber support wheel with support load indicator	Х	х	х	х	х	x
Manoeuvring handles in chrome design	Х	х	X	X	X	x
Rear light carrier with high attachment and roof rails	Х	х	х	х	х	x
Front moulding with high attachment and roof rails	Х	х	х	х	х	x
Smooth sides titanium silver metallic		х				
Smooth sides titanium silver metallic			X	X		
17" alloy wheels in Dethleffs design (tandem axle)				х	х	
Smooth sides titanium silver metallic					х	x
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg						Х
Additional weight (kg)*	45.7	48.3	51.1	41.1	43.4	47.4

Package	Winter Comfort Package Combi 4 (10479)	Winter Comfort Package Combi 4 (10479)	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)	Winter Comfort Package Combi 6 (9536)
Electric floor heating	Х	Х	Х	х	Х
Waste water pipes insulated and heated	Х	Х	Х	х	x
Insulated threader hose	Х	Х	Х	х	x
XPS insulation for front, rear and sides (depending on vehicle size)	Х				
Hot air heating Combi 4 G/E incl. digital control unit	Х	х			
XPS insulation for front, rear and sides (depending on vehicle size)		Х	Х		
Hot air heating Combi 6 G/E incl. digital control unit			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
Additional weight (kg)*	47.6	50.1	50.1	52.8	55



Package	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW (5459)	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)	Winter Comfort Package SNOW PLUS (5551)
Hot water heating	Х	Х	Х	Х	Х	х
Electric floor heating	Х	Х	Х			
Waste water pipes insulated and heated	Х	х	Х	х	х	х
XPS insulation for front, rear and sides (depending on vehicle size)	Х			х		
XPS insulation for front, rear and sides (depending on vehicle size)		х			х	
XPS insulation for front, rear and sides (depending on vehicle size)			Х			х
Hot water floor heating (only in comb. with option 205)				х	х	х
Additional weight (kg)*	74.1	76.8	79	75.1	77.8	80

Package	Mover Autonomy Package (single axle) (5560)	Mover Autonomy Package (tandem axle) (5561)
Mover manoeuvring support for single-axle	Х	
Electric Autonomy equipment	X	X
Mover manoeuvring support for tandem-axle		X
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	X	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)*

1

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

Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Chassis															
17" alloy wheels in Dethleffs design (single axle)	STP	10	11608	0	0	0	0	0	0	0	0	0	0	_	_
17" alloy wheels in Dethleffs design (tandem axle)	STP	0	11609	_	_	_	_	_	_	_	_	_	_	0	0
Tyres on alloy wheels 185 R14 C LI102, up to and including 1600 kg	_	0	836	0	0	0	0	0	0	0	_	0	_	_	_
Tyres on alloy wheels 185/70 R14 L188, up to and including 2000 kg	_	0	840	_	_	_	_	_	_	_	_	_	_	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	0	_	_
Tyres on alloy wheels 195/70 R14 C LI104, 2200 kg to 2800 kg	STP	4	859	_	_	_	_	_	_	_	_	_	_	0	0
Weight upgrade															
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	-	23.1	278	0	0	0	-	-	-	-	_	-	-	Е	_
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	0	_	_	_	_	_	_
Weight upgrade 1.700 kg (incl. steel wheel 195 R14 C LI106)	_	0.3	278	_	_	_	_	_	_	0	_	0	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	6.8	279	_	_	_	_	_	_	0	_	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)	_	5.9	279	_	_	_	_	_	_	_	0	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	29.2	279	_	0	0	_	_	_	_	_	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	31.6	279	_	_	_	0	_	_	_	_	_	_	_	_
Weight upgrade 1.800 kg (incl. steel wheel 195 R14 C LI106)	_	32	279	_	_	_	_	0	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)	_	19.2	394	_	_	_	_	_	_	0	_	0	_	_	_
Weight upgrade 1.900 kg (incl. alloy wheel 225/70 R15 C LI112)	_	23.8	394	_	_	_	_	_	_	_	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)	_	23.8	138	_	_	_	_	_	_	_	0	_	_	_	_
Weight upgrade 2.000 kg (incl. alloy wheel 225/70 R15 C LI112)		19.2	138	_	_	_	_	_	_	0	_	0	_	_	_
Weight upgrade 2.200 kg (incl. steel wheel 195/70 R14 C LI104)	_	2.6	6351	_	_	_	_	_	_	_	_	_	_	0	0
Weight upgrade 2.500 kg (incl. steel wheel 195/70 R14 C LI104)		2.6	496	_	_	_	_	_	_	_	_	_	_	0	0
Weight upgrade to 1.600 kg	_	23.6	322	_	_	_	0	_	_	_	_	_	_	_	_
Weight upgrade to 1.600 kg	_	24	322	_	_	_	_	0	_	_	_	_	_	_	_
Weight upgrade to 1.600 kg	_	22.8	322	0	0	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	0	0
Breakdown kit	_	1	620	0	0	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	0	0
Large support feet, 4 pc.	STP	1	6348	0	0	0	0	0	0	0	0	0	0	0	0
Solid rubber support wheel with support load indicator	STP	2	10063	0	0	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	0	0	-	-	-	_	-	-
Spare tyre with alloy wheel 185/70 R14 LI 88, up to and including 2.000 kg	_	18	841	_	_	_	-	-	_	_	-	_	_	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	-	_



Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Spare tyre with alloy wheel 195/70 R14 C-LI 102, 2.200 kg to 2.800 kg	_	19	861	_	_	_	_	_	_	_	_	_	_	0	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 185 R14 C 8 PR, up to and including 1.600 kg	_	18	831	0	0	0	0	0	0	_	_	_	_	_	_
Spare tyre with steel wheel 185/70 R14 LI 88, up to and including 2.000 kg	_	18	835	_	_	_	_	_	_	_	_	_	_	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	_	_	_	0	-	_
Spare tyre with steel wheel 195/70 R14 C-LI 104, 2.200 kg to 2.800 kg	_	20	860	_	_	_	_	_	_	_	_	_	_	0	0
Wheel trims for 14" tyres	_	2	276	0	0	0	0	0	0	0	0	0	0	0	0
Exterior features															
Cassette awning 3750x2500 mm, manual	_	25.5	6928	0	0	0	_	_	_	_	_	_	_	_	_
Cassette awning 4000x2500 mm, manual	_	27.5	6928	_	_	_	0	0	0	_	_	_	_	_	_
Cassette awning 4500x2500 mm, manual	_	30	6928	-	_	_	_	_	_	0	0	0	0	-	_
Cassette awning 5500x3000 mm, manual	_	50.6	6928	_	_	_	_	_	_	_	_	_	_	0	_
Cassette awning 6000x3000 mm, manual	_	54.6	6928	_	_	_	_	_	_	_	_	_	_	_	0
Flush-fitting windows (not possible for front and rear windows) 8)	_	3	7561	0	0	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	0	0
Heki II skylight incl. illuminated roof lining	_	8	274	0	0	0	0	0	0	0	0	0	0	0	0
One-piece habitation door with window	_	3	862	0	0	0	0	0	0	0	0	0	0	0	0
Rear window	-	4	1108	•	•	•	_	•	0	_	_	_	_	•	•
XPS insulation for front, rear and sides (depending on vehicle size)	WI-KO	17.6	179	0	0	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	0	0
Manoeuvring handles in chrome design	STP	0	754	0	0	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	0	0
Smooth sides titanium silver metallic	STP	18.7	659	0	0	0	_	_	_	_	_	_	_	_	_
Smooth sides titanium silver metallic	STP	21.3	659	_	_	_	0	0	0	0	0	_	_	_	_
Smooth sides titanium silver metallic	STP	24.1	659	_	_	_	_	_	_	_	_	0	0	0	_
Smooth sides titanium silver metallic	STP	26.4	659	_	_	_	_	_	_	_	_	_	_	_	0
Smooth sides white	STP	18.7	443	0	0	0	_	_	_	_	_	_	_	_	_
Smooth sides white	STP	21.3	443	_	_	_	0	0	0	0	0	_	_	_	_
Smooth sides white	STP	24.1	443	_	_	_	_	_	_	_	_	0	0	0	_
Smooth sides white	STP	26.4	443	_	-	-	-	_	_	_	_	-	_	_	0



Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Access locker doors															
Access locker door 1550x1050 mm with window	_	8	9486	_	_	_	_	_	_	_	0	_	_	0	_
Access locker door front left 997x419 mm	_	2.2	1079	_	_		_	0	_	_	_	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	0	0	_	_	_	_	_	_	_	_	_
Access locker door rear right side 1069x299 mm	_	2	1086	_	_	_	_	0	_	_	_	_	_		0
Access locker door rear right side 749x297 mm		2	1078	0	0	0	_	_	_	_	_	_	_	_	_
Interior design															
Upholstery Galaxy		0	11269	0	0	0	0	0	0	0	0	0	0	0	0
Upholstery Mount	_	0	11270	0	0	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	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	_	_	_
Corner head rests for U-shaped seating lounge	_	2	9236	_	0	0	_	0	_	_	0	_	0	0	0
Loose carpet	_	8.5	513	0	0	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	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	0	0
Smoke detector	SHP	0.5	8949	0	0	0	0	0	0	0	0	0	0	0	0
Kitchen															
Extractor fan	-	3	785	0	0	0	0	0	0	0	0	0	0	0	0
Kitchen unit with large fridge (175 l), separate freezer and electric ignition	-	18	429	-	_	_	_	_	-	_	_	_	_	_	0
Kitchen worktop extension, foldable	_	1	1107	_	_	0	_	0	_	_	_	_	_	_	0
Oven	_	17	572	0	_	0	0	0	0	0	0	0	0	0	0
Bathroom															
Bathroom in alternative design	_	4	604	_	_		_	_	_	0		_	0	0	0
Multimedia										Ĭ			Ĭ		
		10	10.10		_	_	_	_	^	-		_		Â	
FS-SAT system Voyager 65 Digimatic	_	10	1049		0	0	0	0	0	0	_	0		0	0
Flat screen TV 22" incl. DVD player and receiver		3.5	1103	0		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	0	0



Preparation for flat screen TV (antenna cable and TV bracket)	Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Electric floor heating WI-KO 9 387 O O O O O O O O O	Preparation for flat screen TV (antenna cable and TV bracket)	_	2	678	0	0	0	0	0	0	0	0	0	0	0	0
Electric floor heating	SAT parabol antenna flat 65 Easy 65 Twin		14	879	_	0	0	0	0	0	0	_	0	0	0	0
Fan 12 V with automatic speed control for \$ 5004 - 2 178 0 0 0 0 0 Fan 12V for \$ 3004 - 2 177 0 0 0 0 0 0	Heating															
Fan 12V for \$ 3004 — 2 177 O O O O O O O — — — — — — — — — — — —	Electric floor heating	WI-KO	9	387	0	0	0	0	0	0	0	0	0	0	0	0
Hot air heating Combi 4 G/E incl. digital control unit WEA-P, WI-KO 15 10480 O O O O O O O O O	Fan 12 V with automatic speed control for S 5004	_	2	178	_	_	_	_	_	_	0	0	0	0	0	0
Hot air heating Combi 6 G/E incl. digital control unit WEA-P, WI-KO 15 9427 9427	Fan 12V for S 3004	_	2	177	0	0	0	0	0	0	_	_	_	_	_	_
Hot water floor heating (only in comb. with option 205) 9) WI-KO 10 674 O O O O O O O O O O O O O	Hot air heating Combi 4 G/E incl. digital control unit	WI-KO	15	10480	0	0	0	0	0	0	_	-	-	_	-	_
Hot water heating WI-KO 40 205 O O O O O O O O O O O O O O O O O O O O O O O O O O	Hot air heating Combi 6 G/E incl. digital control unit		15	9427	_	_	_	_	_	_	0	0	0	0	0	0
Ultraheat additional heating for \$ 3004, electric 220 V — 2 364 O <td></td> <td>WI-KO</td> <td>10</td> <td>674</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		WI-KO	10	674	_	_	_	_	_	_	0	0	0	0	0	0
Ultraheat additional heating for S 5004, electric 220 V — 2 422 — — — — — O O O O O	3	WI-KO			_	_	_	_	_	_	0	0	0	0	0	0
	-	_			0	0	0	0	0	0	_	_	_	_	_	_
Aif Conditioning		_		422	_	Ē	Ē	ā	ī	Ē	0	0	0			
Pre-wiring for A/C	<i>3</i> ,	_									_	_				
Roof A/C - 35 8145 O O O O O O O O O O O O		_	35	8145	0	0	0	0	0	0	0	0	0	0	0	
Electrical installation	Electrical Installation	WEL 0. 11														
Electric Autonomy equipment	Electric Autonomy equipment		38	492	0	0	0	0	0	0	0	0	0	0	0	0
Indirect lighting — 2 633 O O O O O O O O O O O	Indirect lighting	_	2	633	0	0	0	0	0	0	0	0	0	0	0	0
Water supply	Water supply															
City water connection DUP 2 414 O O O O O O O O O O O O O	City water connection	DUP	2	414	0	0	0	0	0	0	0	0	0	0	0	0
Exterior shower - 2 396 O O O O O O O O O O O		_			0	0	0	0	0	0	0	0	0	0	0	0
Fresh water tank 70 WEA-P 2.5 592 O O O O O O O O O O																
Shower equipment with shower fittings and curtain DUP 5 1097 O O O O O O O O O O O O O O O O O O O																
Waste water pipes insulated and heated WI-KO 5 520 O O O O O O O O O O O		WI-KU	5	520												
Gas supply Control of the Control of																
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 0 0	EisEx gas regulator heater	SHP	2.5		0	_		_	_		_					
Gas socket (exterior) - 1 187 O O O O O O O O O O O O		_	1	187	0	0	0	0	0	0	0	0	0	0	0	0
Packages	Packages															
Mover Autonomy Package (single axle) - 70 5560 O		_		5560	0	0	0	0	0	0	0	0	0	0	_	_
Mover Autonomy Package (tandem axle) — 98 5561 — — — — — — — O		_			_	_	_	_	_	_	_	_	_	_		
Safety Package		_											-	0		
Shower Package - 7 6105 O		_			0	0	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) - 45.7 13255 O O O		_			0	0	0	_	_	_	_		_	_	_	_
Styling Package silver (tandem axle 2.8 t) — 47.4 13259 — — — — — — — — — — — — — — — — — — —		_			_	_	_					_	_	_		0
Styling Package silver (tandem axle) — 43.4 13257 — — — — — — — — — — — — — — — — — — —		_			_	_	_	_	_	_	_	_	_	_	_	
Styling Package silver (tandem axle) — 41.1 13257 — — — — — — — — — — — — —		-	41.1	13257	_	_	_	_	_	_	_	_	_	_	0	_
Styling Package white (single axle) — 45.7 13254 O O O —<	Styling Package white (single axle)	_	45.7	13254	0	0	0	-	-	-	-	-	-	-	-	_



Optional equipment*	Included in package	Additional weight (kg)*	Code	460 EL	470 ER	470 FR	500 QSK	510 ER	510 LE	530 FSK	540 QMK	550 ESK	560 FMK	650 FMK	730 FKR
Styling Package white (single axle)	_	51.1	13254	_	_	_	_	_	_	_	_	0	0	_	_
Styling Package white (single axle)	_	48.3	13254	_	_	_	0	0	0	0	0	_	_	_	_
Styling Package white (tandem axle 2.8 t)	_	47.4	13258	_	_	_	_	_	_	_	_	_	_	_	0
Styling Package white (tandem axle)	_	43.4	13256	_	_	_	_	_	_	_	_	_	_	_	0
Styling Package white (tandem axle)	_	41.1	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	0	0
Water and Electric Autonomy Package Combi 4	_	55.5	11031	0	0	0	0	0	0	_	_	_	_	_	_
Water and Electric Autonomy Package Combi 6	_	55.5	11032	_	_	_	_	_	_	0	0	0	0	0	0
Winter Comfort Package Combi 4	_	50.1	10479	_	_	_	0	0	0	_	_	_	_	_	_
Winter Comfort Package Combi 4	_	47.6	10479	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	_	79	5459	_	_	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW	_	76.8	5459	_	_	_	_	_	_	_	_	0	0	_	_
Winter Comfort Package SNOW	_	74.1	5459	_	_	_	_	_	_	0	0	_	_	0	_
Winter Comfort Package SNOW PLUS	_	80	5551	_	_	_	_	_	_	_	_	_	_	_	0
Winter Comfort Package SNOW PLUS	_	75.1	5551	_	_	_	_	_	_	0	0	_	_	0	_
Winter Comfort Package SNOW PLUS	_	77.8	5551	_	_	_	_	_	_	_	_	0	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 WI-KO Winter Comfort Package WEA-P Water and Electric Autonomy Package M-P Mover 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

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.