



TECHNICAL DA	IA
BASIC FOUIPMENT	

	BASIC EQUIPMENT	
✓	Chassis	FIAT
✓	Engine power	103 kW / 140 PS
~	Gearbox	man.
~	Total length (cm)	599 cm
~	Width (outside) (cm)	205 cm
✓	Width (inside) (cm)	187 cm
~	Height (outside) (cm)	258 cm
✓	Height (inside) (cm)	190 cm
✓	Mass in running order (basic model without optional equipment but with basic equipment) (kg)	2.820 kg (2.679 kg - 2.961 kg)
	Note: Incl. indication of production-related tolerances of ±5%	
✓	Effective vehicle mass (basic model with optional and basic equipment) (kg)	2.938 kg
✓	Technically maximum authorised laden mass (kg)	3.500 kg
✓	Maximum payload (kg)	210 kg
✓	Remaining payload (kg)	187 kg
✓	Towing load (kg)	2.500 kg
✓	Wheelbase (cm)	403 cm
✓	Tyre size	225/75 R 16 CP
✓	Rim size	6J x 16 H2
✓	Beds	3
	Note: Please note that the number of beds indicated may include beds for both adults and children. The beds do not have the same dimensions. We therefore recommend that you consult your KNAUS dealer about the dimensions of the beds provided in the vehicle so that you can decide whether they are suitable for the occupancy (adults/children) you intend to have.	
✓	Max. number of beds	4
	Note: For some models, additional equipment must be selected in order to achieve the maximum possible beds. Your KNAUS dealer will be happy to advise you.	
✓	Number of persons allowed in driving operation	4
✓	Automatic three-point belts, height-adjustable	2
✓	Max. belt-secured seats	4









Image:		BODY	
LIVING AREA Three-point belts in driving direction 2 Bed size, rear lateral beds with single-piece slatted frame with compact bathroom (cm) 194 x 145/140 Bed size, rear lateral beds with single-piece slatted frame with separate bathroom, optional (cm) 194 x 145/140 Bed size, rear longitudinal bed with compact bathroom (cm)	~	Total number of hinged windows	5
Three-point belts in driving direction 2 Bed size, rear lateral beds with single-piece slatted frame with compact bathroom (cm) 194 x 145/140 Bed size, rear lateral beds with single-piece slatted frame with separate bathroom, optional (cm) 194 x 145/140 Bed size, rear longitudinal bed with compact bathroom (cm)	✓	Wall thickness, floor (mm)	25 mm
Bed size, rear lateral beds with single-piece slatted frame with compact bathroom (cm) 194 x 145/140 Bed size, rear lateral beds with single-piece slatted frame with separate bathroom, optional (cm) 194 x 145/140 Bed size, rear longitudinal bed with compact bathroom (cm)		LIVING AREA	
Bed size, rear lateral beds with single-piece slatted frame with separate bathroom, optional (cm) Bed size, rear longitudinal bed with compact bathroom (cm) Bed size, rear longitudinal bed with separate bathroom, optional (cm) Bed size, spare bed on semi-dinette and driver's seat (cm) Bed size, spare bed on semi-dinette and driver's seat (cm) Bed size, guest bed optional (cm) Bed size, guest bed optional (cm) Bed size, Classic lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, functional high-roof comfort bed (cm) WATER Waste water volume in liters Note: The fresh water volume in liters Note: The fresh various capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh valvate tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh valvate tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh value tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh value tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh value tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY	~	Three-point belts in driving direction	2
Bed size, rear longitudinal bed with compact bathroom (cm) Bed size, rear longitudinal bed with separate bathroom, optional (cm) Bed size, spare bed on semi-dinette and driver's seat (cm) Bed size, guest bed optional (cm) Bed size, Quest bed optional (cm) Bed size, Classic lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Functional high-roof comfort bed (cm) WATER Waste water volume in liters Presh water volume in liters 1021 Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	~	Bed size, rear lateral beds with single-piece slatted frame with compact bathroom (cm)	194 x 145/140
Bed size, rear longitudinal bed with separate bathroom, optional (cm) Bed size, spare bed on semi-dinette and driver's seat (cm) Bed size, guest bed optional (cm) Bed size, guest bed optional (cm) Bed size, Classic lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, functional high-roof comfort bed (cm) WATER Waste water volume in liters Solid Fresh water volume in liters 102 I Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for anning order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fresh water volume in liters Note: The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	✓	Bed size, rear lateral beds with single-piece slatted frame with separate bathroom, optional (cm)	194 x 145/140
Bed size, spare bed on semi-dinette and driver's seat (cm) Bed size, guest bed optional (cm) Bed size, Classic lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Functional high-roof comfort bed (cm) WATER Waste water volume in liters Presh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6 footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity selfort with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 138 I ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	✓	Bed size, rear longitudinal bed with compact bathroom (cm)	=
Bed size, guest bed optional (cm) Bed size, Classic lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Vario lifting bed (cm) Bed size, Functional high-roof comfort bed (cm) WATER Waste water volume in liters Presh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (apacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 138 I ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	~	Bed size, rear longitudinal bed with separate bathroom, optional (cm)	=
Bed size, Classic lifting bed (cm)	~	Bed size, spare bed on semi-dinette and driver's seat (cm)	160 x 60
Bed size, Vario lifting bed (cm) Bed size, functional high-roof comfort bed (cm) WATER Waste water volume in liters Note: The firsh water vank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fresh water volume in liters Note: The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fresh water volume in liters Note: The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) Refrigerator (ltr.) Living area battery 95 Number of 12 V socket(s)	✓	Bed size, guest bed optional (cm)	180 x 70
WATER ✓ Waste water volume in liters 901 ✓ Fresh water volume in liters 102 Itr. (suggested filling for running order) 171 Fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) 171 Fresh water tank capacity is 102 ltr. with the overflow valve closed. ✓ Fresh water volume in liters - Note: Note: 171 Fresh water tank capacity is 102 ltr. with the overflow valve closed. ✓ Fill level of the fresh water tank (liter) 20 KITCHEN ✓ Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY ✓ Living area battery 95 ✓ Number of 12 V socket(s) 22	✓	Bed size, Classic lifting bed (cm)	_
WATER ✓ Waste water volume in liters 90 l ✓ Fresh water volume in liters 102 l Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. ✓ Fresh water volume in liters - Note: The fresh water tank capacity is 80 ltr. with the overflow valve closed. ✓ Fill level of the fresh water tank (liter) 20 KITCHEN ✓ Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY ✓ Living area battery 95 ✓ Number of 12 V socket(s) 2	✓	Bed size, Vario lifting bed (cm)	=
✓ Waste water volume in liters 901 ✓ Fresh water volume in liters 1021 Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. ✓ Fresh water volume in liters - Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. ✓ Fill level of the fresh water tank (liter) 20 KITCHEN 138 l ELECTRICAL SUPPLY 15 living area battery ✓ Number of 12 V socket(s) 2	✓	Bed size, functional high-roof comfort bed (cm)	
Fresh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fresh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 138 I ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)		WATER	
Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 102 ltr. with the overflow valve closed. Fresh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) KITCHEN Refrigerator (ltr.) 138 I ELECTRICAL SUPPLY Living area battery 95 Number of 12 V socket(s)	✓	Waste water volume in liters	90 l
The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water volume in liters Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 138 l ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	✓	Fresh water volume in liters	102 l
Note: The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) Refrigerator (ltr.) 138 l ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)		The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order)	
The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order) The fresh water tank capacity is 80 ltr. with the overflow valve closed. Fill level of the fresh water tank (liter) KITCHEN Refrigerator (ltr.) 1381 ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s)	✓	Fresh water volume in liters	-
KITCHEN ✓ Refrigerator (ltr.) ELECTRICAL SUPPLY ✓ Living area battery ✓ Number of 12 V socket(s) 2		The fresh water tank capacity referred to schedule V, part A, no. 2.6. footnote (h) VO (EU) 1230/2012 is limited by a overflow valve to 20 ltr. (suggested filling for running order)	
Refrigerator (ltr.) ELECTRICAL SUPPLY Living area battery Number of 12 V socket(s) 1381 2	✓	Fill level of the fresh water tank (liter)	20
ELECTRICAL SUPPLY ✓ Living area battery 95 ✓ Number of 12 V socket(s)		KITCHEN	
✓ Living area battery 95 ✓ Number of 12 V socket(s) 2	✓	Refrigerator (ltr.)	1381
✓ Number of 12 V socket(s) 2		ELECTRICAL SUPPLY	
	✓	Living area battery	95
✓ Number of 230 V socket(s) 4	~	Number of 12 V socket(s)	2
	✓	Number of 230 V socket(s)	4







BOXLIFE PRO 600 STREET (2024)**60 YEARS KNAUS**



Number of USB socket(s) 3

STANDARD EQUIPMENT						
SIANIJADIJECIJIDMENI	CTA					1
		$\mathbf{N} 1 1 \mathbf{\Delta}$	KI)	20101	IPME	· N I

✓	203022-99	FIAT Ducato 3.500 kg***; 2.2 l 140 Multijet; front-wheel drive; Euro 6d-Final (103 kW/140 HP); 6-speed manual
		gearbox

202826 6-speed manual gearbox

Chassis / Climate Control / Multimedia

~	202847	Rear/front axle stabiliser

✓	202848	Disk brakes
----------	--------	-------------

203794-01

✓	203718	Radiator gri	ille painted black	. with shinv	black bar incl.	chrome-pl	ated trim element

201788 Front bumper painted in chassis colour

✓	202132	16" tyres
---	--------	-----------

For EU tyre labels, see appendix "EU Tyre Labels"

Alloy rims for standard tyres

201815

For EU tyre labels, see appendix "EU Tyre Labels".

200176 Air conditioning in cab, manual including pollen filter and outside temperature display

201862 Driver airbag

200501 Passenger airbag

201952-01 Driver's seat height adjustment

201952 Passenger's seat height adjustment

201519 Steering wheel and gear knob in leather

202478 Steering wheel with controls for radio

203730 Instrument panel in Techno design (aluminium)

222884 Cupholder in centre console











~	200975-01	Original FIAT Captainchair seats with armrests
✓	200633	Cab seats swivelling
✓	202133	Seat box cladding for cab seats
✓	550610	Front and side window blackout
✓	200567	Tempomat ® - Cruise Control
✓	202871	ESP
✓	202872	Hill Holder (Hill Start Assist)
✓	202873	ABS
✓	202874	Electronic immobiliser
✓	202876	Electromechanical power steering
✓	203755	Trailer Stability Control System
✓	203756	Post Collision Braking System
~	222881	Crosswind Assist
~	200178-01	Front fog lights with cornering light
✓	204265	Fix&Go Tire Repair Kit
✓	202712	Fuel tank 90 ltr.
✓	202891	Car key with remote control for central locking for cab doors
~	202892-02	Power windows (driver's and passenger's door)
✓	200488	Electrically adjustable and heated exterior mirrors
✓	202901-01	Daytime running light with series headlamps
✓	252161	Reading spots in cab
~	250599	Radio preparation incl. 2 loudspeakers in living area
✓	252143	All-in-one navigation system
✓	251793	Rear view camera incl. wiring
~	252715	Head-up display
	Doors	
✓	102577-01	Multifunctional bag in KNAUS design (kitchen block)









~	102064	Insect screen door
✓	101080	Electrical entry step, 70 cm wide
✓	102910	Sliding door with manual closing aid
	Service hatches / Gar	age doors
✓	102915-05	KNAUS Technology module with supply installations
✓	102914-05	Gas locker for gas bottle reserves 2 x 11 kg
	Windows / Roof Hood	ds / Ventilation
✓	102919	Comfort roller blind system
✓	102918	Windows with safety lock
✓	102323	Frame window SEITZ S7P
✓	100750-01	Roof hood (lift-tilt) 70×50 cm with insect screen and blackout (bow)
~	102619-03	Roof hood 40 x 40 cm with insect screen and blackout, clear (rear)
✓	102922	Frame windows for rear doors
✓	101666-01	Hinged window 28 x 30 cm with insect screen and blackout, (toilet room)
✓	102920-03	Mushroom fan (toilet room)
	Materials / Vehicle Gr	aphics
✓	102928-03	Floor plate in sandwich construction
✓	102927-08	Breathable soft-touch side wall cladding
~	102928-10	Temperature-controlled intermediate floor in seating group
✓	103551-21	Special foil graphics "60 YEARS"
✓	103760	KNAUS emblems front and rear, black/chrome
	Lighting / Technology	y .
✓	102497	Gutter above sliding door with dimmable LED lighting
	Furniture / Surfaces	
✓	552940-11	Furniture decor: Egmond Elm
✓	552941-07	Furniture construction in full carcase design with dowelling technology
~	552941-01	Vertical furniture surfaces with ABS coating
✓	552943-01	Kitchen worktop and table in seating group in CPL (laminate)









~	552941-27	Aluminium / rod profile with round edges
✓	552941-22	Furniture hinges with spring reinforcement
✓	552941-13	Drawers, hatches and doors flushly fitted in furniture body
~	552941-14	Kitchen drawers with soft-close function and ball bearing mounted full extension
✓	552941-11	Ceiling cabinet hatch with handles, rocker arms and soft-close function
	Living / Sleeping / Up	holstery and Fabrics
✓	554391	Einteiliger Rückenpolster für Dinettensitzbank und großer Tisch
✓	552348-01	Dinette seat extension through side pull-out (also while driving)
✓	552130-01	Floating dinette table, swivelling
✓	552247	ISOFIX system (2 child seats)
✓	552945-07	2-layer cold foam mattresses with breathable and durable mattress cover
✓	552949-02	Rear lateral beds with full-size slatted frame
✓	552949-03	Slatted frames incl. mattresses, stackable and removable
✓	552955-03	Conversion of seating group to guest bed
		Note: The emergency bed function should only be used in exceptional cases. As an additional sleeping place in the seating group, we recommend the option "transverse guest bed with additional cushion".
✓	552335-62	Upholstery selection - Special upholstery: "60 YEARS"
✓	550660-07	COZY HOME Package "60 YEARS" consisting of: 2 decorative pillows, 2 sleeping pillows, 2 blankets, table runner
✓	201074-01	Floor mat set in driver's cab in "60 YEARS" design
	Kitchen / Bathroom	
✓	402985-08	2-burner cooker with glass cover, separate sink with cover in surface decor of the worktop
✓	303501	Gas control units centrally arranged
✓	402996	Kitchen worktop with foldable extension
✓	453504	WC disposal tunnel with full cladding
✓	453505-02	Toilet / shower room with washstand, cassette toilet, sliding mirror and storage compartments
✓	453505-20	Compact bathroom with innovative shower curtain (with air ring): Shower tray with at least 2 drains
✓	453503-04	Cassette toilet Thetford swivelling









	Heating / Air con	ditioning / Gas Supply / Water Supply
✓	302975	Gas hose version CH/FR
<u> </u>	301956	TRUMA MonoControl CS (incl. gas filter)
	352971	Heating TRUMA Combi 4
_		
✓	352059	TRUMA CP-Plus digital heating control panel
~	450740	Insulating hood waste water tank, heatable
✓	453510-01	Water supply with submerged pump
✓	453510-03	Hot water supply with single-lever mixer tap
✓	453510-06	Water pipes laid with circulating air hose
✓	452718-01	"bluuwater" water filter system
	Electronics / Mul	timedia / Safety
✓	253524	Switch / disconnect automatic for starter and body battery
✓	253533	Electr. automatic charger for body / vehicle battery
✓	253522	CEE external socket for 230 V, with circuit breaker
✓	253529	Ground fault circuit interrupter
✓	253526-05	Bord-Control panel with digital display for power/water/waste water/battery
✓	253534-04	LED lighting living area (exception: entrance light + luggage compartment)
✓	252723	Charging booster for body battery
✓	252615	Lighting control
✓	252623	Ambient lighting: plinth light (night light); RGB light rear ceiling; with separate bath: RGB light in canopy; with classic bath: LED-band side wall and ceiling
✓	253518	230 V SCHUKO sockets "France" version
✓	250072-04	230 V SCHUKO socket, additional 1 pc. in the rear
✓	250072-05	230 V SCHUKO socket, additional 1 pc. in front left-hand ceiling cabinet
✓	250940-04	12 V power socket (1 pc.)
✓	251948	Pre-cabling for solar and satellite systems
✓	252625-01	Reading lamp gooseneck in seating area incl. USB socket







954273

YOUR CONFIGURATION (KVDU7CT)

BOXLIFE PRO 600 STREET (2024) 60 YEARS KNAUS



Awning /	Awning	Accessories	
			7

✓	501646-03	Awning 375 x 250 cm, anthracite
		Note: Awning size differs for technical reasons when choosing the pop-up roof
	Miscellaneous	
✓	953542-04	Operating instruction (French)
	Accessories	
✓	953543	10-year leak-proofness guarantee
✓	952823	MediKit voucher
		Note: A voucher to redeem the medicine set is enclosed with the vehicle. The medicine set contains medicines that must be purchased from a pharmacy. The voucher can therefore only be redeemed at the responsible MediKit mail-order pharmacy at www.medikit.shop You can also obtain further information about your MediKit at www.medikit.shop.

YOUR SELECTED OPTIONAL EOUIPMEN

Soap and washing-up liquid dispenser

10	JUK SELEC I	ED OF HONAL EQUIPMENT		
			Weight	Price
	Chassis / Clima	te Control / Multimedia		
✓	203933	Preparation for trailer hitch		264€
	Kitchen / Bathr	oom		
✓	403923	Compressor refrigerator 138 ltr. (incl. 11.6 ltr. freezer compartment), with night and silent mode	+14 kg	419€
		Note: Wardrobe omitted		
	Electronics / Mu	ultimedia / Safety		
~	253802	Solar system (100 W)	+9 kg	1.190€

SUMMARY OF YOUR TOTAL COST	
Total Price & Weight of Standard Equipment	20

~	Total Price & Weight of Standard Equipment	2.915 kg	70.134€
~	Total Price & Weight of Selected Optional Equipment	23 kg	1.873€
	Total Price & Weight of Your Configuration	2.938 kg	72.007 € incl. 20% sales tax.





Weight

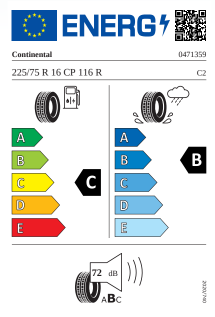


BOXLIFE PRO 600 STREET (2024) 60 YEARS KNAUS



Appendix "EU Tyre Labels":

201815 - Alloy rims for standard tyres 202132 - 16" tyres



EU information sheet (EU-Server) >>

Changes and errors excepted.





Important technical and legal information regarding vehicle configuration and weight-related data

In road traffic, each vehicle is only approved for a certain maximum weight. This maximum weight must not be exceeded during operation. Therefore, particular attention must be paid to the technical and legal requirements for the weight of your vehicle when configuring and selecting optional equipment ('packages', 'features' and 'options') from our factory-fitted range when configuring your vehicle.

The EU Commission's Implementing Regulation (EU) 2021/535 dated 31 March 2021 (up to and including 06/2022: EU Commission Regulation (EU) No. 1230/2012 dated 12 December 2012) sets out the legal requirements for the weight of your vehicle. In order provide information that is as transparent and comprehensive as possible about the weight-related data specified in the configurator, the following explanations and information provided by Knaus Tabbert AG are based on the requirements of this Regulation. Please read the following explanations and information regarding weight-related data carefully before configuring and ordering your vehicle. Our retail partners will also be happy to help you select and configure your vehicle.

1. The technically permissible maximum mass of the vehicle

The 'technically permissible maximum mass' of the vehicle is shown in Part I of the registration certificate (under point F.1.) and refers to the maximum mass that your vehicle may weigh when loaded (e.g. 3,500 kg) as specified by the manufacturer. This may not be exceeded during any journey. Exceeding the technically permissible maximum mass during operation is punishable by fines in many European countries. In Germany, exceeding the technically permissible maximum mass during operation can constitute an administrative offence punishable by a fine. We therefore recommend that you weigh your vehicle prior to every journey and check that it complies with the technically permissible maximum mass. Compliance with the technically permissible maximum mass is your responsibility.

The technically permissible maximum mass for each layout is shown in the technical data.

2. The mass of the vehicle in running order

The 'mass in running order' refers to the mass of the vehicle including the body and standard factory equipment (or 'basic equipment') including the standard fuel tank filled to 90% of its capacity, as well as operating fluids such as lubricants, oils and coolants, tools and puncture repair kit, plus the driver mass, which is calculated as a fixed weight of 75 kg by law.

For each layout, the mass in running order is shown in the technical data.

The following items are included in the mass in running order:

- the unladen weight of the vehicle, including the body and operating fluids such as lubricants, oils and coolants, tools and puncture repair kit; the standard factory equipment, i.e. the basic configuration of a vehicle equipped with all the features required by law, including any fitted equipment that does not require further specifications at a configuration or equipment local.
- by iaw, including any article of the equipment level; equipment level; 100% filled fresh water tank; in running order (the capacity of the fresh water tank is limited to 10, 20 or 40 litres in running order depending on the vehicle model) and a 100% filled aluminium gas cylinder weighing 16 litres.
- the 90% filled standard fuel tank including fuel; the driver, whose weight is calculated as a fixed 75 kg.

Please note that the mass in running order specified in the technical data is a calculated nominal value that is subject to production-related tolerances of up to \pm 5%. These legally permissible tolerances can have a direct impact on the actual mass of your vehicle and therefore also the load capacity or remaining pay-mass. So you should always take these tolerances into account when configuring your vehicle.

7. The maximum optional equipment mass

To ensure compliance with the legally prescribed minimum pay-mass, the 'maximum optional equipment mass' is specified by the manufacturer for each layout. This is the mass available for selecting optional factory-fitted equipment ('packages', 'features' and 'options') while complying with the minimum pay-mass required by law.

Knaus Tabbert AG calculates the maximum optional equipment mass by subtracting the mass in running order, the passenger mass and the minimum pay-mass from the technically permissible maximum mass.

However, the mass in running order is a calculated nominal value that may be subject to production-related tolerances of up to $\pm\,5\%$ (see point 2.). The occurrence of these production-related tolerances could result in the minimum pay-mass not actually being observed if the calculated optional equipment mass is used.

To prevent such a reduction in the minimum pay-mass, Knaus Tabbert AG therefore takes account of the permissible weight deviations that experience has shown may occur for each layout when determining the maximum optional equipment mass.

In addition, equipment features of national variants/special models that are not part of the standard equipment are also taken into account when calculating the maximum optional equipment mass.

If due to the selection of optional equipment, the maximum optional equipment mass is exceeded, you can generally (depending on the layout) select an increase in vehicle load capacity, reduce the permitted number of seats when driving and/or deselect optional equipment in the configurator in order to continue with the configuration. If you fail to do this, the configuration and therefore the order process for your vehicle cannot be continued.

8. Legally permissible tolerances in the calculation of weight data

The mass in running order figures given in the technical data are calculated nominal values that are subject The mass in running order ignres given in the technical data are calculated nominal values that are subject to production-related tolerances of up to ±5%. These production-related tolerances of up to ±5% are legally permissible and result from the use of natural materials such as wood, as well as the manufacturing processes used by some suppliers. Despite optimised production processes, weight fluctuations resulting from the materials used cannot be ruled out. As these legally permissible tolerances have a direct impact on the actual mass of your vehicle and therefore also the possible vehicle load capacity or remaining pay-mass, you should always take these into account when configuring your vehicle.

Example:

Mass in running order according to technical data: 2,968 kg 148 kg 2,820 to 3,116 kg Legally permissible tolerance of ± 5%: Legally permissible range of mass in running order

Based on the above example, if you order the vehicle with optional equipment with a total weight of 150 kg, the nominal value of the mass in running order shown in the technical data results in a pay-mass of 180 kg. However, the actual load capacity may deviate from this value because of the legally permissible tolerances. If the mass in running order of your vehicle is about 1% higher than the nominal value stated in the technical data, the load capacity is reduced from $180 \, \text{kg}$ to $151 \, \text{kg}$:

Example:

3,500 kg Technically permissible maximum mass

- 2,998 kg Actual weight of the vehicle in running order (+ 1% compared to the mass in running order of 2,968 kg stated in the technical data)

- 3x75 kg

- 150 kg Optional equipment ordered for the specifically configured vehicle

3. The actual vehicle mass

The 'actual vehicle mass' refers to the mass of the vehicle in running order plus the mass of any optional factory-fitted equipment on a particular vehicle.

4. The mass of the driver and the mass of the passengers

The 'driver mass' is calculated as a fixed weight of 75 kg, regardless of the driver's actual weight. Since the driver mass is already included in the mass in running order, it is not included in the authorised passenger

The 'passenger mass' is based on the permissible number of occupants in running order, as determined by the manufacturer during the type-approval process minus the driver mass, which is calculated as a fixed weight of $75~{\rm kg}$.

For each layout, the permissible number of occupants in running order is shown in the technical data.

The passenger mass is also calculated as a fixed weight of 75 kg per passenger, regardless of their actual weight. For a vehicle with a permissible number of occupants in running order of four, the passenger mass is therefore 225 kg (3x75 kg).

5. Standard equipment and optional equipment

The 'standard equipment' (or 'basic equipment') refers to the basic configuration of a vehicle equipped with all the features required by law, including any fitted equipment that does not require further specifications at a configuration or equipment level.

Details of the standard equipment (or 'basic equipment') are provided for the layout you have selected as part of the configuration.

The 'optional equipment' ('packages', 'features', and 'options') refers to all equipment not included in the standard equipment that is factory fitted to the vehicle by the manufacturer and which can be ordered by the customer. Optional equipment in this sense does not include any other accessories that are fitted to the vehicle by you or your retail partner after the manufacturer has delivered the vehicle.

Details of the (equipment) packages, features, and options that can be ordered from the factory are provided for the layout you have selected as part of the configuration.

Please note that the installation of optional equipment always results in a reduction in pay-mass (see point 6.). The maximum optional equipment mass that can be selected for each layout can be found in the information on the respective layouts (see point 7.).

6. The pay-mass and the minimum pay-mass

The 'pay-mass' is calculated by subtracting the mass in running order, the passenger mass and the manufacturer's maximum optional equipment mass from the technically permissible maximum mass.

European legislation stipulates a fixed 'minimum pay-mass' for motorhomes that must be adhered to for luggage and other accessories not installed by the manufacturer. This must not be reduced when configuring your vehicle and is calculated using the following formula:

Minimum pay-mass in kg \geq 10 * (n + L) Where 'n' = maximum number of passengers plus the driver and 'L' = the overall length of the vehicle in metres.

Remaining load capacity (NB: the remaining load capacity must be greater than the minimum pay-mass, see point 6.) $= 127 \, \text{kg}$

We therefore recommend that you weigh your loaded vehicle prior to every journey and check that you comply with the technically permissible maximum mass. As the driver of the vehicle, you are responsible for checking this.