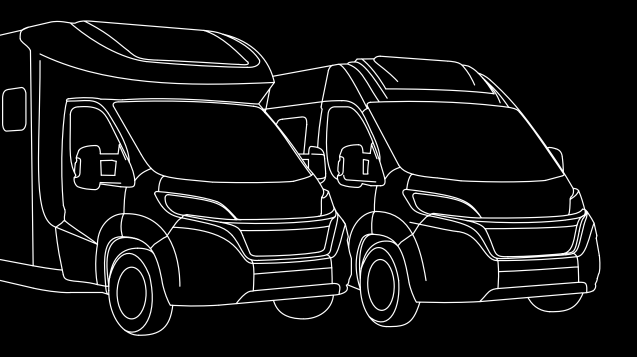
Motorhome Camper Van Price List Technical Data





IMPORTANT INFORMATION REGARDING THE SELECTION OF YOUR MOTORHOME

When buying a motorhome, camper van or urban vehicle (hereafter: motorhome), it is particularly important to choose the right layout and an appealing design. In addition, weight also plays an essential role. Family, friends, optional equipment, accessories and baggage – space must be available for all of these. At the same time, there are legal and technical limits to the configuration and load. Every motorhome is designed for a certain weight, which may not be exceeded during driving. For motorhome buyers, this raises the question: How should I configure my vehicle to accommodate passengers, baggage and accessories according to my needs without the vehicle exceeding this maximum weight? In order to make this decision easier for you, we provide you below with a few tips that are particularly important when selecting your vehicle from our portfolio:

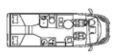
1. The technically permissible maximum laden mass...

... is a value set by the manufacturer which the vehicle may not exceed. Laika specifies a layout-related upper limit for the vehicle, which can vary from layout to layout (e.g. 3,500 kg, 4,400 kg). You can find the corresponding specification for each layout in the technical data.

ECOVIP LOW-PROFILES OVERVIEW OF ALL MODELS

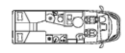
MODELS

Standard chassis		
Engine displacement /maximum power	cc / kW (hp)	
External length / width / height (4)	cm	
Internal width / height	cm	
Wheelbase	mn	
Technically permissible maximum laden mass*	kg	
Mass in running order*	kg	
Permitted number of seats (including driver)*		
Manufacturer-specified mass for optional equipm	nent* kg	
Technically permissible maximum towable mass*	ළුව kg	
Berths		



L 2009

	Fiat D	ucato 35 Light
	2184/	103 (140)
	659/	225 / 296
Ξ	212 / 2	205
	3,450	
	3,500	
	2.909	(2.764 - 3054)*
	4 (S) §	5 (O)
	235	
	2.000	
	2 (S) 4	+ 1 (O) + 1 (O)



L 3009

Fiat Ducato 35 Light	
2184 / 103 (140)	
699 / 225 / 296	
212 / 205	
3.800	
3.500	
2.993 (2.844 - 3.142)*	
4 (S) 5 (O)	
137	
2.000	
2 (S) + 2 (O) + 1 (O)	

2. The mass in running order...

... consists – to put it simply – of the basic vehicle with standard equipment plus a standard weight of 75 kg for the driver. It is legally permissible and possible for the mass in running order of your vehicle to deviate from the nominal value stated in the sales documents. The permissible tolerance is \pm 5 %. The permissible range in kilograms is given in brackets after the mass in running order. In order to provide you with full transparency regarding possible weight deviations, Laika weighs each vehicle at the end of the line and informs your trade partner of your vehicle's weighing result for forwarding to you.

Detailed explanations on the subject of mass in running order can be found in the "Legal Information" section.

3. The permitted number of seats (including driver)...

... is determined by the manufacturer in what is referred to as the type-approval procedure. This results in what is referred to as the mass of the passengers. For this, a standard weight of 75 kg per passenger (without driver) is calculated.

Detailed explanations on the subject of mass of the passengers can be found in the "Legal Information" section.

ECOVIP LOW-PROFILES OVERVIEW OF ALL MODELS

MODELS

Engine displacement /maximum power	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (4)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	_
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* € €	kg
Berths	





1.2009

Fiat Ducato 35 Light
2184 / 103 (140)
659 / 225 / 296
212 / 205
3.450
3.500
2.909 (2.764 - 3054)*
4 (S) 5 (O)
235
2.000
2 (S) +1 (O) +1 (O)

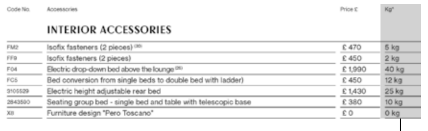
L 3009

Fiat Ducato 35 Light
2184 / 103 (140)
699 / 225 / 296
212 / 205
3.800
3.500
2.993 (2.844 - 3.142)*
4 (S) 5 (O)
137
2.000
2 (S) + 2 (O) + 1 (O)

4. The manufacturer-specified mass for optional equipment...

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

Detailed explanations on the subject of the effects of the tolerances on the minimum pay-mass and the payload can be found in the "Legal Information" section.





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 pay-mass. 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 manufacturer-specified mass for optional equipment.



KOSMO

COMMON STANDARD EQUIPMENT

CHASSIS

- Fiat Ducato, 140 BHP, Turbo Diesel Common Rail
- · Enlarged rear track
- · 16" steel wheel rims Light chassis
- · Fix & Go Tyre repair set
- · 60 I fuel tank
- Electronic Stability Control: ESC, ABS, ASR, Hill Holder, Roll Over Mitigation, Crosswind Assist, Trailer Stability Control System, Post Collision Braking System
- · Cruise control
- · Eco-Pack with Start&Stop
- · Manual air conditioning for cab
- · Driver and passenger airbags
- · Height adjustable steering wheel

CAB

 Central locking of cab doors with remote control

BODYWORK

- Insulation in extruded polystyrene foam (XPS)
- · Aluminium external walls
- · Fibreglass roof
- · LED rear light clusters
- · GRP sub-floor
- ABS side skirts
- Garage with low floor, non-slip coating, lighting, heating and rails with load hooks that can be repositioned
- Garage with maximum payload of 150 kg depending on configuration and actual load in use
- · Power socket in the garage
- · Garage with double external access door
- Entrance with integrated step
- · Courtesy handle in the entrance area
- · Main door with fixed window and blind
- Windows with frame, flat window pane, blind and mosquito net
- External LED light
- Gas cylinder compartment in a lowered position

KITCHEN

- Scratch and fingerprint resistant kitchen and table tops (Fenix®)
- · Indirect lighting under kitchen top
- · Stainless steel sink
- · 2 or 3 -burner stove (depending on model)
- Refrigerator with automatic energy source selection (AES)
- · Automatic soft-close drawers
- 230 V outlet in kitchen
- Kitchen and living room window frame covering
- · Glass protection panels for kitchen walls
- 40 x 40 cm roof-light in kitchen
- · Metal kitchen and bathroom fittings

BATHROOM/SHOWER

- · Clothes rail in bathroom
- · Removable toilet cassette (antifreeze)
- · Roof-light in bathroom
- Vario-bathroom with integrated separable maxi shower (depending on model)
- Bathroom door also to be used as a separation for the centre of the vehicle (depending on model)
- · Separate shower
- Floor storage compartment in the rear area (depending on model)

SYSTEMS

- 100% LED lighting over and under wall units
- Adjustable reading lights complete with USB sockets
- · Night-time Lighting
- Gas combi heating with heat distribution throughout the interior, including rear garage and driver's cabin
- Heating with programmable digital control panel
- · Control panel with LED display
- Automatic 20 A battery charger
- Living area battery (95 Ah)
- USB sockets for power supply and charging of mobile devices
- · Gas compartment for two cylinders
- Internal water tank, easily accessible for cleaning and inspection, complete with electric immersion pump
- Waste water tank featuring safety open/ close button
- Exhaust pipes with anti-odour siphons, recovery tank complete with external vent

INTERIOR & COMFORT

- · Insulated/upholstered ceiling
- Anti-condensation walls and ventilation in the furniture for an ideal spread of the heat
- Furniture design "Forest Green + Stone Grev"
- · Height-adjustable living room headrests
- Ergonomic living room cushions with removable covers, seats, backrests and decoration cushions that can be arranged as desired
- · "Parma" upholstery
- · "Venezia" backrests
- Ergonomic table with moving top and easy handling.
- · Beds with wooden slats
- High comfort mattresses with machine washable stretch lining
- Bed conversion from single beds to double bed (with ladder)
- · Design rear headboard
- · Wardrobe cabinet with pull-out track
- TV compartment in living room for LCD/ LED screens up to 32"
- · Shoe compartment in the entrance area

STANDARD SETTINGS FOR:

- TV preparation with power supply and aerial cable
- · Set-up for coupling
- Set-up for satellite aerial

KOSMO LOW-PROFILES | MOTORHOMES

ADDITIONAL STANDARD EQUIPMENT FOR EACH RANGE

LOW-PROFILES



- · Electric windows in cab
- Electrically adjustable and heated exterior mirrors, with integrated indicator lights
- Bodywork and bumper painted in same colour
- Swivel cab armchairs with armrests, height and backrest adjustment
- Storage compartments and indirect lighting inside front cab
- Continuous GRP front with insulated living area / driver's cab connection
- Sliding rear doors (depending on model)
- Maxi panoramic roof-light above the lounge (25)

MOTORHOMES



- · Radio antenna
- Descending rear-view mirrors, granturismo bus type, complete with double lens with wide angle function, heating and electrical adjustment
- LED DRL (daytime running lights)
- Full LED headlights (Integrated)
- · Driver's door with electric windows
- · Insulated and heated cabin
- Height-adjustable swivel cab seats with armrests, integrated seat belts and fabrics matched to the living area
- · Pleated cab blinds
- Automotive dashboard in soft-touch material
- One-piece GRP front with panoramic windshield
- Maxi panoramic roof-light above the lounge
- Drop-down bed with slats and high comfort mattress, courtesy awning, rooflight with transparent dome, double reading lights, shelf and separation curtain for maximum privacy
- Space under drop-down bed complete with direct and indirect dedicated lighting, faux-leather padding, double hooking safety stop system with convenient central release

KOSMO LOW-PROFILES

OVERVIEW OF ALL MODELS



First Dunasta 25 Light



MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / floor (thickness)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (25)	
40 x 40 cm roof-light in sleeping area	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Dinette bed	cm
Electric-powered drop-down bed (25)	cm
Refrigerator	<u> </u>
Hot air channeled heating system [kW]	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 319

Fiat Ducato 35 Light	Fiat Duc
2184 / 103 (140)	2184 / 10
695 / 232 / 295	740 / 23
218 / 210	218 / 210
3.800	4.035
3.500	3.500
ND (ND - ND)*	ND (ND
ND	ND
ND	ND
2.000	2.000
2 (S) + 2 (O) + 1 (O)	2 (S) + 2
34 / 34 / 41	34 / 34 /
4 (S)	4 (S)
S	S
S	S
218x120x112	218x120
95x110 / 75x80	95x110 /
110 / 20	110 / 20
90	90
18	18
-	-
200x80 / 195x80	210x80
210x184	210x205
200x60 (O)	200x60
200x140/123 (O)	200x140
140	140
6	6
1 - 3 - (2+2) - 1 - / - /	1 - 4 - (2
2	2

L 409

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 232 / 295
218 / 210
4.035
3.500
ND (ND - ND)*
ND
ND
2.000
2 (S) + 2 (O) + 1 (O)
34 / 34 / 41
4 (S)
S
S
218x120x112
95x110 / 75x80
110 / 20
90
18
-
210x80 / 205x80
210x205
200x60 (O)
200x140/123 (O)
140
6
1 - 4 - (2+2) - 1 - / - /
2

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

KOSMO LOW-PROFILES

OVERVIEW OF ALL MODELS



MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / floor (thickness)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (25)	
40 x 40 cm roof-light in sleeping area	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling (D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	1
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Dinette bed	cm
Electric-powered drop-down bed (25)	cm
Refrigerator	I
Hot air channeled heating system [kW]	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 412 DS

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 232 / 295
218 / 210
4.035
3.500
ND (ND - ND)*
ND
ND
2.000
2 (S) + 2 (O) + 1 (O)
34 / 34 / 41
5 (S)
S
S
218x100x124
95x110 / 75x80
110 / 20
90
18
S
-
198x148
195x90 (O)
200x140/123 (O)
140
6
1 - 4 - (2+2) - 1 - / - /
2

₹INEO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

KOSMO LOW-PROFILES

PACKS

CHASSIS PACK 2GA + 2.6 KG*

- · Steering wheel radio controls
- · DAB radio antenna
- · DAB car radio and speaker arrangement in cab
- · Traction+, Hill Descent

Price

£ 740

CHASSIS
DESIGN PACK

PDN + 1 KG*

- · Glossy black engine grille
- · Leather-covered steering wheel and gear knob, original Fiat
- · Headlights with black design surround
- Dashboard in "Techno Trim" version

Price

£ 680

DRIVING ASSISTANCE SYSTEMS PACK

2PP + 0,2 KG*

 Autonomous Emergency Brake Control with Pedestrian and Cyclist detection, Lane Control (Lane Support System), Rain and Dusk Sensor, Traffic Sign Recognition + High Beam Recognition

Price

£ 1,000

MULTIMEDIA PACK KOSMO

MM2 + 7 KG*

 Multimedia System 8", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (16)

Price

£ 2,170

Ơ∆ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ALARM PACK

\$1A + 4,2 KG*

- Front parking sensors (4 pcs.)
- Rear parking sensors (4 pcs.)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- · Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

COMFORT PACK KOSMO L

PKS + 32,4 KG*

- · Wooden foot board in shower
- · Cab carpet
- Extractor hood
- · Insulated waste water tank
- · Heated waste water tank
- · Cab with integrated Skyview
- · Rear bedroom walls covered in faux-leather
- · Pull-out baskets and racks in the kitchen
- Premium XL living space door with centralised closure, remote control, window, blind, storage compartment and gas shock absorber
- Reversing camera preparation
- · Cabin covers coordinated with the living room

Price

£ 2,110



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

KOSMO LOW-PROFILES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	L 319	L 409	L 412 DS
	INCREASE OF LOAD CAPACITY					
2043605	Increase of load capacity 3.650 kg. Fiat Light chassis*	£ 250	0 kg	0	0	0
2734602	Fiat Heavy Chassis 4.400 kg* (3)	£ 1.570	40 kg	0	0	0
	CHASSIS AND CAB					
3389509	Fiat 2.2 Engine. 180 BHP. Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3.640	20 kg	0	0	0
3350311	Fiat 2.2 Engine. 140 BHP. Heavy Duty (Extra charge compared to 140 BHP) (5) (7) (43)	£ 1.470	0 kg	0	0	0
3389514	Fiat 2.2 Engine. 180 BHP. Heavy Duty (Extra charge compared to 140 BHP) (8) (44) (45)	£ 3.710	20 kg	_	0	0
2JH-5	Automatic transmission for 140 BHP engine - Light chassis (11) (46)	£ 3.470	55 kg	0	0	0
2JH-6	Automatic transmission for 180 BHP engine - Light chassis (11) (47)	£ 3.470	35 kg	_ O_	0	0
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3.470	0 kg	0	0	0
2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1.820	1.9 kg	0	0	0
2QF	Full-Digital Cluster - Fiat original part	£ 660	0.3 kg	0	0	0
320	Steering wheel and gear knob in genuine leather Fiat original part	£ 350	0.3 kg	0	0	0
3065128	Diesel tank 90 I. Fiat chassis	£ 90	23 kg	0	0	0
FO7	Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)	£ 50	0.1 kg	0	0	0
0R2-2	16" Alloy wheels black matte - Fiat original parts 35 Light chassis (4 pieces)	£ 750	0 kg	0	0	0
1LR	16" Alloy wheels - Fiat original parts. Heavy chassis (4 pieces)	£ 660	0 kg	0	0	0
LPZ	Fog lights with cornering function - Fiat original part	£ 330	2 kg	0	0	0
LM1	LED daytime running lights. original Fiat	£ 500	_ <u> </u>	0	0	0
9WE	Full LED headlights - Fiat original part (19)	£ 1.880	0 kg	0	0	0
5EM	Headlights with black design surround	£ 150	0 kg	0	0	0
026	Electric parking brake - Fiat original part	£ 550	9.4 kg	0	0	0
52X	Provision for gasoline heating on Fiat chassis	£ 120	3.5 kg	0	0	0
C24	5th seat with seat belt* (20)	£ 640	15 kg	0	0	_
67333	Automatic cab air conditioning - Fiat original part	£ 470	0 kg	0	0	0
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	0	0	0
365	TPMS tyre pressure checking system	£ 260	0.5 kg	0	0	0
C93	Internal sliding blind for windshield and cab windows	£ 610	4.5 kg	0	0	0
2808053	Internal sliding blind for windshield and cab windows	£ 610	4.5 kg	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

Code No Accessories Price £ I 319 1 409 1 412 DS INTERIOR ACCESSORIES Isofix fasteners (2 pieces) (30) FF2 £ 430 0 0 FF9 Isofix fasteners (2 pieces) £ 450 0 2 kg C27 Electric drop-down bed above the lounge (25) £ 1,990 47 kg 0 0 0 2C2 Electric height adjustable rear bed £ 1,430 30 kg 0 C25 Bed conversion seating group - single bed £ 370 5 kg 0 O 0 TT4 **Upholstery Siena** £ 280 0 kg 0 0 0 EE Upholstery Firenze, leatherette £ 640 0 0 0 0 kg TT2 Upholstery Udine, leatherette £660 0 kg 0 0 0 TT5 Upholstery Milano, real leather £ 2,810 0 kg 0 0 0 0 kg T07 **Cushions Lazio** £400 0 0 0 T04 £ 400 0 0 0 Cushions Liguria 0 kg T14 Cushions Modena £ 450 0 0 0 kg 0 T11 Cushions Napoli £ 400 0 kg 0 O 0 T12 **Cushions Pisa** £ 400 0 kg 0 O 0 T15 Cushions Rimini £ 400 0 0 0 0 kg T16 Cushions Parma £400 0 kg 0 0 0 T06 **Cushions Toscana** £400 0 kg 0 0 0 T03 **Cushions Umbria** £ 450 0 kg O O O T05 **Cushions Veneto** £ 450 0 kg 0 0 0 T17 **Cushions Siena** £400 0 kg 0 0 0 T19 Cushions Firenze, leatherette £400 0 kg 0 O 0 T02 Cushions Udine, leatherette £400 0 kg 0 0 0 T18 Cushions Milano, real leather £700 0 0 0 0 kg C47 Preparations for 12V TV cable and TV bracket £ 310 0 0 0 3 kg FT1 22" TV LED DVD, with decoder and adjustable TV stand £ 1,060 O 0 0 7 kg 146 32" TV LED DVD, with decoder and adjustable TV stand £ 1,740 0 0 0 7 kg FB3 Upgrade from Combi 6 to Combi 6 E heating £ 420 3 kg 0 0 0 D42 Upgrade from Combi 6 to Combi Diesel heating (32) £ 650 1 kg 0 0 0 Upgrade from Combi 6 to Combi Diesel E heating (33) FH6 £ 1,590 5 kg 0 O 0 C01 Underfloor heating - part of floor £ 540 5 kg 0 O 0 C12 £ 590 14 kg 0 0 0 Gas oven Second living area battery AGM 95 Ah C30 £330 27 kg 0 0 0 **EXTERIOR ACCESSORIES** 0 0 0 GAE Tow hitch £ 1,870 58 kg Gas regulator with automatic switchover + defrosting device 0 0 0 F33 £ 400 1.5 kg DuoControl + EisEX £ 440 0 O O F44 External Gas socket 1 kg Laika foldable bicycle carrier for 2 bikes D58 £ 480 9.5 kg O 0 O D59 £90 O 0 0 Bicycle rail for 3 bikes 2 kg CV6 £ 1.250 0 Awning 4,0 m, black housing 30 ka CV3 Awning 4.5 m, black housing £ 1,370 34 kg O O



Satellite aerial 80 HD

Provision for solar panel

Preparation for rear camera

AN3

2D7

D21

C33

F86

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

120 W Solar panel with control and fixing brackets

2400 W Aventa Air conditioning in living room

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

0

0

O

0

0

0

0

O

0

0

0

0

0

For a more detailed description of all mandatory technical dependencies, please refer to the explanations on the footnotes on p. 68.

£ 2,200

£ 1,000

£ 2,490

£ 140

£ 140

17 kg

13 kg

1 kg

1 kg

34 kg

KOSMO MOTORHOMES

OVERVIEW OF ALL MODELS





MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / floor (thickness)	mm
Windows	
70 x 50 cm panoramic roof-light in living area	
40 x 40 cm roof-light in sleeping area	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	1
Maximum waste water tank capacity depending on configuration and actual load	I
Toilet with removable tank (antifreeze)	1
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Dinette bed	cm
Drop-down bed	cm
Refrigerator	1
Hot air channeled heating system	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

H 1319

First Duggeto 25 Light

Fiat Ducato 35 Light
2184 / 103 (140)
695 / 232 / 295
218 / 210
3.800
3.500
ND (ND - ND)*
ND
ND
2.000
4 (S) + 1 (O)
34 / 34 / 41
4 (S)
S
S
218x120x112
95x110 / 75x80
110 / 20
90
18
200x80 / 195x80
210x184
200x60 (O)
193x150
140
6
1 - 4 - (2+2) - 1 - / - /
2

H 1409

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 232 / 295
218 / 210
4.035
3.500
ND (ND - ND)*
ND
ND
2.000
4 (S) + 1 (O)
34 / 34 / 41
4 (S)
S
S
218x120x112
95x110 / 75x80
110 / 20
90
18
210x80 / 205x80
210x205
200x60 (O)
193x150
140
6
1 - 4 - (2+2) - 1 - / - /
2

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

PACKS

CHASSIS PACK H

HPG + 1,3 KG*

- · Steering wheel radio controls
- · Traction+, Hill Descent
- Leather-wrapped steering wheel and gearstick knob, Fiat original
- · Dashboard in "Techno Trim" version

Price

£ 1,050

ALARM PACK \$1A + 4,2 KG*

- Front parking sensors (4 pcs.)
- Rear parking sensors (4 pcs.)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- · Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

COMFORT PACK KOSMO H

PHK + 23 KG*

- · Wooden foot board in shower
- · Cab carpet
- Extractor hood
- · Insulated waste water tank
- Heated waste water tank
- · Cab and rear bedroom walls covered in faux-leather
- · Pull-out baskets and racks in the kitchen
- Premium XL living space door with centralised closure, remote control, window, blind, storage compartment and gas shock absorber
- · Reversing camera preparation

Price

£ 1,490

MULTIMEDIA PACK KOSMO

MM2 + 7 KG*

 Multimedia System 8", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (16)

Price

£ 2,170

Ơ∆ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

KOSMO MOTORHOMES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	H 1319	H 1409
	INCREASE OF LOAD CAPACITY				
2043605	Increase of load capacity 3.650 kg, Fiat Light chassis*	£ 250	0 kg	0	0
2734602	Fiat Heavy Chassis 4.400 kg* (3)	£ 1,570	40 kg	0	0
	CHASSIS AND CAB				
3389509	Fiat 2.2 Engine, 180 BHP, Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3,640	20 kg	0	0
3350311	Fiat 2.2 Engine, 140 BHP, Heavy Duty (Extra charge compared to 140 BHP) (5) (7) (43)	£ 1,470	0 kg	-	0
3389514	Fiat 2.2 Engine, 180 BHP, Heavy Duty (Extra charge compared to 140 BHP) (8) (44) (45)	£ 3,710	20 kg	-	0
2JH-5	Automatic transmission for 140 BHP engine - Light chassis (11) (46)	£ 3,470	55 kg	0	0
2JH-6	Automatic transmission for 180 BHP engine - Light chassis (11) (47)	£ 3,470	35 kg	0	0
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg		0
2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1,820	1.9 kg		0
2QF	Full-Digital Cluster - Fiat original part	£ 660	0.3 kg		0
3065128	Diesel tank 90 I, Fiat chassis	£ 90	23 kg	0	0
F07	Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)	£ 50	0.1 kg		0
0R2-2	16" Alloy wheels black matte, Fiat original parts, 35 Light chassis (4 pieces)	£ 750	0 kg		0
1LR	16" Alloy wheels Fiat original parts, Heavy chassis (4 pieces)	£ 660	0 kg		0
026	Electric parking brake, Fiat original part	£ 550	9.4 kg	0	0
52X	Provision for gasoline heating on Fiat chassis	£ 120	3.5 kg	0	0
C24	5th seat with seat belt* (20)	£ 640	 15 kg		0
67333	Automatic cab air conditioning, Fiat original part	£ 470	0 kg		0
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	0	0
365	TPMS tyre pressure checking system	£ 260	0.5 kg	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

Code No.	Accessories	Price £	Kg*	H 1319	H 1409
	INTERIOR ACCESSORIES				
FF2	Isofix fasteners (2 pieces) (30)	£ 430	4 kg	0	0
C25	Bed conversion seating group - single bed	£ 370	5 kg		0
TT4	Upholstery Siena	£ 280	0 kg	0	0
EE	Upholstery Firenze, leatherette	£ 640	0 kg	0	0
TT2	Upholstery Udine, leatherette	£ 660	0 kg	0	0
TT5	Upholstery Milano, real leather	£ 2,810	0 kg		0
T07	Cushions Lazio	£ 400	0 kg	0	0
T04	Cushions Liguria	£ 400	0 kg	0	0
T14	Cushions Modena	£ 450	0 kg	0	0
T11	Cushions Napoli	£ 400	0 kg		0
T12	Cushions Pisa	£ 400	0 kg	0	0
T15	Cushions Rimini	£ 400	0 kg	0	0
T16	Cushions Parma	£ 400	0 kg		0
T06	Cushions Toscana	£ 400	0 kg		0
T03	Cushions Umbria	£ 450	0 kg	0	0
T05	Cushions Veneto	£ 450	0 kg		0
 T17	Cushions Siena	£ 400	0 kg		0
T19	Cushions Firenze, leatherette	£ 400	0 kg		0
T02	Cushions Udine, leatherette	£ 400	0 kg		0
T18	Cushions Milano, real leather	£ 700	0 kg		0
C47	Preparations for 12V TV cable and TV bracket	£ 310	3 kg		0
FT1	22" TV LED DVD, with decoder and adjustable TV stand	£ 1,060	 7 kg		0
146	32" TV LED DVD, with decoder and adjustable TV stand	£ 1,740	<u></u>	0	0
FB3	Upgrade from Combi 6 to Combi 6 E heating	£ 420	3 kg		0
D42	Upgrade from Combi 6 to Combi Diesel heating (32)	£ 650	1 kg		0
FH6	Upgrade from Combi 6 to Combi Diesel E heating (33)	£ 1,590	5 kg		0
C01	Underfloor heating - part of floor	£ 540	5 kg		0
C12	Gas oven	£ 590	14 kg		0
C30	Second living area battery AGM 95 Ah	£ 330	27 kg	0	0
	EXTERIOR ACCESSORIES				
GAE	Tow hitch	£ 1,870	58 kg	0	0
F33	Gas regulator with automatic switchover + defrosting device - DuoControl + EisEX	£ 400	1.5 kg	0	0
F44	External Gas socket	£ 440	1 kg		0
D58	Laika foldable bicycle carrier for 2 bikes	£ 480	9.5 kg		0
D59	Bicycle rail for 3 bikes	£ 90	2 kg		0
CV5	Awning 5,0 m, black housing	£ 1,440	36 kg		0
AN3	Satellite aerial 80 HD	£ 2,200	17 kg		0
2D7	120 W Solar panel with control and fixing brackets	£ 1,000	13 kg		0
D21	Provision for solar panel	£ 140	1 kg		0
C33	Preparation for rear camera	£ 140	1 kg		0
F86	2400 W Aventa Air conditioning in living room	£ 2,490	34 kg	$-\frac{\sigma}{\sigma}$	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.



ECOVIP



STANDARD EQUIPMENT

CHASSIS

- Fiat Ducato, 140 BHP, Turbo Diesel Common Rail
- · 16" steel wheel rims Light chassis
- Fix & Go Tyre repair set
- · 60 I fuel tank
- Electronic Stability Control: ESC, ABS, ASR, Hill Holder, Roll Over Mitigation, Crosswind Assist, Trailer Stability Control System, Post Collision Braking System
- · Cruise control
- · Eco-Pack with Start&Stop
- · Manual air conditioning for cab
- · Driver and passenger airbags
- · Height adjustable steering wheel
- · Electric windows in cab
- Electrically adjustable and heated exterior mirrors, with integrated indicator lights
- Bodywork and bumper painted in same colour

CAB

- Central locking of cab and living area doors with remote control
- Height-adjustable swivel cab seats with armrests, backrests and fabrics matched to the living area
- · Lounge seating group
- Unique feeling of space thanks to the increased interior height in the cab and above the lounge
- Storage compartments and indirect lighting inside front cab

BODYWORK

- Floor and roof in XPS, walls and roof insulated with Alu-Ecofiber
- · Insulated rear doors and side door
- · Load securing eyelets at back
- Rear bed can be easily dismantled to allow the loading of particularly bulky objects
- Vertical partition panel between passenger compartment and load compartment with removable door for internal access
- Windows with frame, flat window pane, blind and mosquito net

KITCHEN

- Scratch and fingerprint resistant kitchen and table tops (Fenix®)
- · Indirect lighting under kitchen top
- · 2-burner stove and sink in stainless steel
- · Compressor refrigerator
- · Automatic soft-close drawers
- 230 V outlet in kitchen

BATHROOM/SHOWER

- · Sliding toilet door
- · Removable toilet cassette (antifreeze)
- Roof-light in bathroom (23)
- Vario-bathroom with integrated separable maxi shower (depending on model)
- · Bathroom window

SYSTEMS

- 100% LED lighting over and under wall units
- · Indirect, dimmerable lighting
- Adjustable reading lights complete with USB sockets
- Gas combi heating with heat distribution throughout the interior, including rear garage and driver's cabin
- Diesel combi heating with heat distribution throughout the interior (39)
- Heating with programmable digital control panel
- · Control panel with LED display
- · Automatic 20 A battery charger
- · Living area battery (95 Ah)
- USB sockets for power supply and charging of mobile devices
- · Gas compartment for two cylinders
- Internal water tank, easily accessible for cleaning and inspection, complete with electric immersion pump
- Waste water tank featuring safety open/ close button
- Exhaust pipes with anti-odour siphons, recovery tank complete with external vent

INTERIOR & COMFORT

- · Insulated/upholstered ceiling
- · Insulated/upholstered walls
- Anti-condensation walls and ventilation in the furniture for an ideal spread of the heat
- Furniture available in two designs: "Rovere Moka" (S), "Pero Toscano" (O)
- · Height-adjustable living room headrests
- Ergonomic living room cushions with removable covers, seats, backrests and decoration cushions that can be arranged as desired
- "Parma" upholstery
- · "Venezia" backrests
- · Isofix attachments (1 place)
- · Extendable table
- Double floor with courtesy light and storage space in living area
- · Rear double floor
- Maxi panoramic roof-light above the lounge (22)
- · Beds with wooden slats
- Back "Ergonomic" high comfort, anti-mite, breathable mattresses with machine washable stretch lining
- · Design rear headboard
- TV compartment in living room with peninsula and indirect lighting

STANDARD SETTINGS FOR:

- TV preparation with power supply and aerial cable
- TV in rear area (39)

ECOVIP CAMPER VAN

OVERVIEW OF ALL MODELS





600

MODELS

Standard chassis (42)	
Engine displacement /maximum power	cc / kW (hp)
External length / width / heigh (A) (B)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Windows	
70 x 50 cm panoramic roof-light in living area (22)	
40 x 40 cm roof-light in sleeping area (23)	
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling (D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	1
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Bed on pop-top roof	cm
Refrigerator	1
Hot air channeled heating system	kW
12 V socket - 230 V sockets	pcs.
USB socket	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.
Storage space for gas cylinder with max. 5 kg filling weight	pcs.

540

Fiat Ducato 35 Light	Fiat Ducato 35 Light
2184 / 103 (140)	2184 / 103 (140)
541 / 205 / 270	599 / 205 / 270
195 / 190	195 / 190
3.450	4.035
3.500	3.500
2.722 (2.586 - 2.858)*	2.845 (2.703 - 2.987)*
4 (S)	4 (S)
439	310
2.500	2.500
2 (S) + 2 (O)	2 (S) + 2 (O)
5 (S) + 1 (O)	5 (S) + 1 (O)
S	S
S	S
100 / 20	100 / 20
90	90
18	18
-	-
196x132 / 120	196x150 / 138
200x135 (O)	200x135 (O)
70	90
6	6
1/2	1/1
1+1	1+1
2	2
-	-

₹INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

ECOVIP CAMPER VAN

OVERVIEW OF ALL MODELS



MODELS

Standard chassis (42)	
Engine displacement /maximum power	cc / kW (hp)
External length / width / heigh (A) (B)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Windows	
70 x 50 cm panoramic roof-light in living area (22)	
40 x 40 cm roof-light in sleeping area (23)	
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling (D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	1
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Bed on pop-top roof	cm
Refrigerator	I
Hot air channeled heating system	kW
12 V socket - 230 V sockets	pcs.
USB socket	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.
Storage space for gas cylinder with max. 5 kg filling weight	pcs.

645

Fiat Ducato 35 Light
2184 / 103 (140)
636 / 205 / 270
195 / 190
4.035
3.500
2.919 (2.773 - 3.065)*
4 (S)
237
2.500
2 (S) + 2 (O)
6 (S) + 1 (O)
S
S
100 / 20
90
18
192x75 / 175x85
195x195 / 175
200x135 (O)
90
6 Diesel
1/1
2+2
-
2

₹INEO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

ECOVIP CAMPER VAN

PACKS

CHASSIS PACK 2GA + 2,6 KG*

- · Steering wheel radio controls
- · DAB radio antenna
- · DAB car radio and speaker arrangement in cab
- · Traction+, Hill Descent

Price

£ 740

CHASSIS DESIGN PACK

PDN + 1 KG*

- · Glossy black engine grille
- · Leather-covered steering wheel and gear knob, original Fiat
- · Headlights with black design surround
- · Dashboard in "Techno Trim" version

Price

£ 680

DRIVING ASSISTANCE SYSTEMS PACK

2PP + 0,2 KG*

 Autonomous Emergency Brake Control with Pedestrian and Cyclist detection, Lane Control (Lane Support System), Rain and Dusk Sensor, Traffic Sign Recognition + High Beam Recognition

Price

£ 1,000

MULTIMEDIA PACK ECOVIP

MZ1 + 7,8 KG*

 Multimedia System 9", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (15) (16)

Price

£ 2,350

∰ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

DIGITAL PACK ECOVIP CAMPER VAN

PDC + 4 KG*

 10" UConnect Radio, Full Digital Cluster, Rear digital camera FIAT (14) (15)

Price

£ 2,860

ALARM PACK ECOVIP CAMPER VAN

P5S + 3,8 KG*

- · Parking sensors front (4 pieces)
- · Rear parking sensors (4 pieces)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key

Price

£ 1,650

COMFORT PACK ECOVIP CAMPER VAN

2CY + 18 KG*

- · Mosquito net for side door
- Rear view camera preparation
- Insulated waste water tank
- · Heated waste water tank
- Left-hand side rear window
- · LED light and side door drip tray
- · Shower footboard
- Kitchen upgrade: folding side shelf, illuminated open compartments on entrance side

Price

£ 2,590



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ECOVIP CAMPER VAN OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	540	600	645
	INCREASE OF LOAD CAPACITY					
3051266	Fiat Ducato Heavy Chassis 3,500 kg* (49)	£ 1,310	40 kg	-	0	0
3493410	Fiat Ducato Heavy Chassis 4,250 kg* (50)	£ 1,310	40 kg	-		0
	CHASSIS AND CAB					
632+6WH	"Metallic Black" metallic cab paint	£ 1,100	0 kg	0	0	0
385+3YM	"Lanzarote Grey" cab paint	£ 1,100	0 kg	0	0	0
676+9YB	"Expedition Grey" cab paint	£ 1,100	0 kg	0	0	0
3389509	Fiat 2.2 Engine, 180 BHP, Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3,640	20 kg		0	0
3350311	Fiat 2.2 Engine, 140 BHP, Heavy Duty (Extra charge compared to 140 BHP) (5) (7) (43)	£ 1,470	0 kg	0	0	0
2JH-5	Automatic transmission for 140 BHP engine - Light chassis (11) (46)	£ 3,470	55 kg	-	0	0
2JH-6	Automatic transmission for 180 BHP engine - Light chassis (11) (47)	£ 3,470	35 kg	-	0	0
AT9-HE140B	140 BHP Automatic gearbox for Heavy Chassis (48)	£ 3,470	15 kg	-	-	0
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg	-		0
XAN	Blind Spot Assist + Rear Cross Path Detection (10)	£ 660	1 kg	0	0	0
320	Steering wheel and gear knob in genuine leather, Fiat original part	£ 350	0.3 kg	0	0	0
3065128	Diesel tank 90 I, Fiat chassis	£ 90	23 kg	0	0	0
FO7	Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)	£ 50	0.1 kg	0	0	0
0R2-2	16" Alloy wheels black matte, Fiat original parts, 35 Light chassis (4 pieces)	£ 750	0 kg	0	0	0
1LR	16" Alloy wheels Fiat original parts, Heavy chassis (4 pieces)	£ 660	0 kg	0	0	0
LPZ	Fog lights with cornering function, Fiat original part	£ 330	2 kg	0	0	0
LM1	LED daytime running lights, original Fiat	£ 500	0 kg	0	0	0
9WE	Full LED headlights, Fiat original part (19)	£ 1,880	0 kg	0	0	0
5EM	Headlights with black design surround	£ 150	0 kg	0	0	0
026	Electric parking brake, Fiat original part	£ 550	9.4 kg	0	0	0
67333	Automatic cab air conditioning, Fiat original part	£ 470	0 kg	0	0	0
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	0	0	0
365	TPMS tyre pressure checking system	£ 260	0.5 kg	0	0	0
2064193	Rear double-blade suspensions, Fiat original parts	£ 120	0 kg	0	0	0
2QE	360° Active Park Assist, Fiat original parts	£ 860	0.3 kg	0	0	0
C93	Internal sliding blind for windshield and cab windows	£ 610	4.5 kg	0	0	0
2808053	Internal sliding blind for windshield and cab windows	£ 610	4.5 kg	0	0	0
508	Rear parking sensors (4 pieces)	£ 400	0 kg	0	0	0
341	Automatically folding exterior mirrors	£ 290	1 kg	0	0	0
GRG	9" Digital rear-view mirror	£ 1,930	0.5 kg	0	0	0
FH7	Carpeted driver's cabin	£ 260	3 kg	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

Code No.	Accessories	Price £	Kg*	540	600	645
	INTERIOR ACCESSORIES					
TPG	Painted pop-top roof with comfortable double bed (22) (B) (C) (21)	£ 5,220	150 kg	0	0	0
X8	Furniture design "Pero Toscano"	£ 0	0 kg	0	0	0
TT4	Upholstery Siena	£ 280	0 kg	0	0	0
EE	Upholstery Firenze, leatherette	£ 640	0 kg	0	0	0
TT2	Upholstery Udine, leatherette	£ 660	0 kg	0	0	0
TT5	Upholstery Milano, real leather	£ 2,810	0 kg	0	0	0
T07	Cushions Lazio	£ 400	0 kg	0	0	0
T04	Cushions Liguria	£ 400	0 kg	0	0	0
T14	Cushions Modena	£ 450	0 kg	0	0	0
T11	Cushions Napoli	£ 400	0 kg	0	0	0
T12	Cushions Pisa	£ 400	0 kg	0	0	0
T15	Cushions Rimini	£ 400	0 kg	0	0	0
T16	Cushions Parma	£ 400	0 kg	0	0	0
T06	Cushions Toscana	£ 400	0 kg	0	0	0
T03	Cushions Umbria	£ 450	0 kg	0	0	0
T05	Cushions Veneto	£ 450	0 kg	0	0	0
T17	Cushions Siena	£ 400	0 kg	0	0	0
T19	Cushions Firenze, leatherette	£ 400	0 kg	0	0	0
T02	Cushions Udine, leatherette	£ 400	0 kg	0	0	0
T18	Cushions Milano, real leather	£ 700	0 kg	0	0	0
C47	Preparations for 12V TV cable and TV bracket	£ 310	3 kg	0	0	0
C72	19" TV LED DVD, with decoder and TV stand	£ 930	8 kg	0	0	0
FS5	19" TV LED DVD, with decoder and TV stand at rear area	£ 930	8 kg	_	-	0
FB3	Upgrade from Combi 6 to Combi 6 E heating	£ 420	- 3 kg	0	0	
D19	Upgrade from Combi Diesel to Combi Diesel E heating	£ 490	3 kg			0
D42	Upgrade from Combi 6 to Combi Diesel heating (32)	£ 650	1 kg	0	0	
FH6	Upgrade from Combi 6 to Combi Diesel E heating (33)	£ 1,590	5 kg	0	0	
FM9	Compressor fridge 138 I (37)	£ 1,250	_ <u>- 5</u> 11 kg		0	0
SB1	Additional battery 90 Ah	£ 330	<u></u>	0	0	0
	EXTERIOR ACCESSORIES					
FM7	Skyview ⁽²³⁾	£ 1,490	5 kg	0	0	0
C77	Electrically operated entrance step	£ 490	 11 kg	0	0	0
2837302	Tow hitch	£ 1,110	50 kg	0	0	0
F33	Gas regulator with automatic switchover + defrosting device - DuoControl + EisEX	£ 400	1.5 kg	0	0	0
D39	Bicycle rack for 2 bikes	£ 620	9.5 kg	0	0	0
0C4	Awning 3,2 m, black housing	£ 1,070	24 kg	0		-
C83	Awning 3,7 m, black housing	£ 1,120	28.5 kg		0	_
FQ1	Awning 4,0 m, black housing	£ 1,250	_ <u>20.5 kg</u> 30 kg			0
C79	Provision for solar panel (23)	£ 140	_ 20 kg	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

COMMON STANDARD EQUIPMENT

CHASSIS

- Fiat Ducato, 140 BHP, Turbo Diesel Common Rail
- · Enlarged rear track
- · 16" steel wheel rims Light chassis
- Fix & Go Tyre repair set
- · 60 I fuel tank
- Electronic Stability Control: ESC, ABS, ASR, Hill Holder, Roll Over Mitigation, Crosswind Assist, Trailer Stability Control System, Post Collision Braking System
- · Cruise control
- · Eco-Pack with Start&Stop
- · Manual air conditioning for cab
- · Driver and passenger airbags
- · Height adjustable steering wheel

CAB

Central locking of cab and living area doors with remote control

BODYWORK

- Insulation in extruded polystyrene foam (XPS)
- · Aluminium external walls
- Polyurethane wall and roof framework
- Fibreglass roof
- Rear LED light clusters and dynamic indicators
- Heated and illuminated double floor, with heat storage function, accessible from outside and inside the vehicle, technical systems and storage compartments
- · Reinforced galvanised steel frame
- · GRP sub-floor
- · ABS side skirts
- Garage with low floor, non-slip coating, lighting, heating and rails with load hooks that can be repositioned
- Garage with maximum payload of 250 kg depending on configuration and actual load in use
- · Power socket in the garage
- Garage with double external access door, with gas pistons and double latching locks and centralised control
- Garage floor with water drain and central reinforcement in non-slip aluminium
- · Garage with light switches on both sides
- Open garage doors sensors
- · Entrance with integrated step
- · Entrance with electrical step
- Electric step sensor with dashboard control

- · Courtesy handle in the entrance area
- Premium XL living space door with centralised closure, remote control, window, blind, storage compartment and mosquito net
- · Living area door with gas shock absorber
- Windows with frame, flat window pane, blind and mosquito net
- External LED light
- Gas cylinder compartment in a lowered position

KITCHEN

- Scratch and fingerprint resistant kitchen and table tops (Fenix®)
- · Indirect lighting under kitchen top
- · Additional folding kitchen worktop
- Double stainless steel sink on Ecovip 3010, 3019/3119, 4009/4109
- Multifunctional sink cover (chopping board)
- · 3-burner stove
- Refrigerator with automatic energy source selection (AES)
- · Automatic soft-close drawers
- · 230 V outlet in kitchen
- Kitchen and living room window frame covering
- · Glass protection panels for kitchen walls
- 40 x 40 cm roof-light in kitchen
- Extractor hood
- · Metal kitchen and bathroom fittings

BATHROOM/SHOWER

- · Removable toilet cassette (antifreeze)
- · Roof-light in bathroom
- Vario-bathroom with integrated separable maxi shower (depending on model)
- Bathroom door also to be used as a separation for the centre of the vehicle (depending on model)
- Separate shower
- · Sliding rear doors (depending on model)
- · Mirrored bathroom wall units

SYSTEMS

- 100% LED lighting over and under wall units
- · Indirect, dimmerable lighting
- · Lighting with multiple controls
- Adjustable reading lights complete with USB sockets
- Night-time Lighting
- · Gas combi heating with heat distribution

- throughout the interior, including rear garage and driver's cabin
- Heating with programmable digital control panel
- · Heated double floor
- · Digital control panel with colour display
- · Automatic 20 A battery charger
- · CI-BUS electrical system
- Compartment for two service batteries
- USB sockets for power supply and charging of mobile devices
- Gas compartment for two cylinders
- · Gas system with anti-crash sensor
- Heated water tank inside the doublefloor - easily accessible for cleaning and inspection
- Pressure water pump with expansion tank in protected and heated room accessible from the rear garage
- Heated waste water tank inside the double-floor - easily accessible for cleaning and inspection
- Exhaust pipes with anti-odour siphons, recovery tank complete with external vent
- · Waste water tank electric drain valve

INTERIOR & COMFORT

- Single living area level flooring without stairs to rear bedroom
- · Insulated/upholstered ceiling
- Rear bedroom walls covered in fauxleather
- Anti-condensation walls and ventilation in the furniture for an ideal spread of the heat
- Furniture available in two designs: "Rovere Moka" (S), "Pero Toscano" (O)
- · Height-adjustable living room headrests
- Ergonomic living room cushions with removable covers, seats, backrests and decoration cushions that can be arranged as desired
- · "Parma" upholstery
- · "Venezia" backrests
- Ergonomic table with moving top and easy handling.
- · Beds with wooden slats
- Back "Ergonomic" high comfort, anti-mite, breathable mattresses with machine washable stretch lining
- · Design rear headboard
- Wardrobe cabinet with pull-out track
- Wardrobes with integrated lighting, to be switched on independently
- Pull-out storage and wardrobe systems (depending on model)
- TV compartment in living room for LCD/

LED screens up to 32"

- TV compartment in living room with peninsula and indirect lighting
- · Shoe compartment in the entrance area
- Storage space in the seating area with access to the double floor

STANDARD SETTINGS FOR:

- TV preparation with power supply and aerial cable
- TV in rear area
- · Set-up for coupling
- · Set-up for satellite aerial
- · Internal wall unit-roof wiring passage
- Setting for additional clean water tank with level reading
- · Setting for rear parking sensors
- Setting for roof-light with electric ventilator in bathroom /kitchen
- Provision for radio

ECOVIP LOW-PROFILES | MOTORHOMES

ADDITIONAL STANDARD EQUIPMENT FOR EACH RANGE

LOW-PROFILES

- · Electric windows in cab
- Electrically adjustable and heated exterior mirrors, with integrated indicator lights
- Bodywork and bumper painted in same colour
- Height-adjustable swivel cab seats with armrests, backrests and fabrics matched to the living area
- Perfectly integrated driver's cab with design elements and faux leather upholstery, direct and indirect lighting and side storage cupboards
- Continuous GRP front with heated and insulated living area / driver's cab connection
- · Cab with integrated Skyview
- Maxi panoramic roof-light above the lounge (26)

MOTORHOMES



- Descending rear-view mirrors, granturismo bus type, complete with double lens with wide angle function, heating and electrical adjustment, radio antenna integrated
- · LED DRL (daytime running lights)
- · Driver's door with electric windows
- Driver's door with double locking and clearance lights
- · Insulated and heated cabin
- Height-adjustable swivel cab seats with armrests, integrated seat belts and fabrics matched to the living area
- Pleated cab blinds
- · Cab carpet
- · Loud speakers in driver's cab
- Automotive dashboard in soft-touch material
- One-piece GRP front with panoramic windshield
- · Wooden foot board in shower
- Bathroom window (29)
- · Perimeter heating of driver's cab
- · Cab interior lining in faux leather
- Maxi panoramic roof-light above the lounge

- Drop-down bed completely integrated in the wall unit line, with slatted frame, high quality mattress, courtesy awning, adjustable reading lights, USB sockets for charging mobile devices, roof portholes, dedicated storage compartment, heating, internal separation curtain for privacy and multi-way lighting system to control lights even from the bed
- Space under drop-down bed complete with wall units, direct and indirect dedicated lighting, faux-leather padding, double hooking safety stop system with convenient central release
- Preparation for rear camera

OVERVIEW OF ALL MODELS



MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / double floor (thickness)	mm
Double floor height (max / min)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (26)	
40 x 40 cm roof-light in sleeping area	
70 x 50 cm roof-light in sleeping area (24)	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	I
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Rear double bed electrically adjustable height	cm
Dinette bed	cm
Electric-powered drop-down bed (26)	cm
Refrigerator	<u> </u>
Hot air channeled heating system	kW
Water heating system and heat exchanger in motion	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 2009

Fiat Ducato 35 Light	Fiat
2184 / 103 (140)	218
659 / 225 / 296	699
212 / 205	212
3.450	3.8
3.500	3.50
2.909 (2.764 - 3054)*	2.99
4 (S) 5 (O)	4 (5
235	137
2.000	2.0
2 (S) + 1 (O) + 1 (O)	2 (5
34 / 38 / 42+10	34
300 - 160	300
4 (S)	4 (5
S	S
S	S
(O)	(O)
212x124x121 max / 102 min	212
95x115 / 65x110	95×
120 / 20	120
100	100
19	18
-	-
197x82 / 185x82	197
(O)	(O)
-	_
188x90/45 (O)	188
186x85 (O)	186
106	140
6	6
6 (O)	6 (0
2 - 3 - (1+2) - 1 - 1 - /	2 -
2	2

L 3009

Fiat Ducato 35 Light
2184 / 103 (140)
699 / 225 / 296
212 / 205
3.800
3.500
2.993 (2.844 - 3.142)*
4 (S) 5 (O)
137
2.000
2 (S) + 2 (O) + 1 (O)
34 / 38 / 42+10
300 - 160
4 (S) + 1 (O)
S
S
(O)
212x124x121 max / 102 min
95x115 / 51x80
120 / 20
100
18
-
197x82 / 192x82
(O)
-
188x110/45 (O)
186x121/100 (O)
140
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2

₩ *INFO

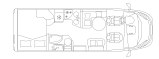
The specified mass in running order is a default value defined in the type-approval procedure. Due to manufacturing tolerances, the actual weighed mass in running order may deviate from the value stated above. Deviations of up to $\pm\,5$ % of the mass in running order are legally permissible and possible. The permissible range in kilograms is given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

OVERVIEW OF ALL MODELS





MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / double floor (thickness)	mm
Double floor height (max / min)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (26)	
40 x 40 cm roof-light in sleeping area	
70 x 50 cm roof-light in sleeping area (24)	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling (D)	I
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	I
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Rear double bed electrically adjustable height	cm
Dinette bed	cm
Electric-powered drop-down bed (26)	cm
Refrigerator	1
Hot air channeled heating system	kW
Water heating system and heat exchanger in motion	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 3010

Fiat Ducato 35 Light	Fiat D
2184 / 103 (140)	2184 /
699 / 225 / 296	699 /
212 / 205	212 / 2
4.035	3.800
3.500	3.500
3.048 (2.896 - 3.200)*	3.000
4 (S) 5 (O)	4 (S) 5
97	135
2.000	2.000
2 (S) + 2 (O) + 1 (O)	2 (S) -
34 / 38 / 42+10	34/3
300 - 160	300 -
4 (S) + 1 (O)	5 (S) -
S	S
S	S
(O)	(O)
212x124x121 max / 93 min	212x12
95x115 / 65x110	95x11
120 / 20	120 /
100	100
18	18
-	-
-	193x8
205x140	(O)
-	-
188x120/97 (O)	188x1
186x139 (O)	186x1
140	140
6	6
6 (O)	6 (O)
2 - 2 - (1+2) - 1 - 1 - /	2 - 3 -
2	2

L 3019

Fiat Ducato 35 Light	
2184 / 103 (140)	
699 / 225 / 296	
212 / 205	
3.800	
3.500	
3.000 (2.851 - 3.149)*	
4 (S) 5 (O)	
135	
2.000	
2 (S) + 2 (O) + 1 (O)	
34 / 38 / 42+10	
300 - 160	
5 (S) + 1 (O)	
S	
S	
(O)	
212x124x121 max / 97 min	
95x115 / 65x110	
120 / 20	
100	
18	
-	
193x82 / 191x82	
(O)	
-	
188x100/58 (O)	
186x139/109 (O)	
140	
6	
6 (O)	
2 - 3 - (1+2) - 1 - 1 - /	
2	

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

OVERVIEW OF ALL MODELS





MODELS

Engine displacement /maximum power External length / width / height (A) Internal width / height Wheelbase Technically permissible maximum laden mass* Mass in running order* Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (28) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24) Garage dimensions (W x H x L)	c / kW (hp) cm
Internal width / height Wheelbase Technically permissible maximum laden mass* Mass in running order* Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	
Wheelbase Technically permissible maximum laden mass* Mass in running order* Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	cm
Technically permissible maximum laden mass* Mass in running order* Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	
Mass in running order* Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24)	mm
Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	kg
Manufacturer-specified mass for optional equipment* Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	kg
Technically permissible maximum towable mass* (E) (F) Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	
Berths Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	kg
Wall / roof / double floor (thickness) Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	kg
Double floor height (max / min) Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area	
Windows 70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24)	mm
70 x 50 cm panoramic roof-light in living area (26) 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24)	mm
40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24)	
70 x 50 cm roof-light in sleeping area (24)	
Garage dimensions (W x H x L)	
	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	1
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Rear double bed electrically adjustable height	cm
Dinette bed	cm
Electric-powered drop-down bed (26)	cm
Refrigerator	<u> </u>
Hot air channeled heating system	kW
Water heating system and heat exchanger in motion	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	

L 4009

Fiat Ducato 35 Light	Fiat Duca
2184 / 103 (140)	2184 / 10
740 / 225 / 296	740 / 22
212 / 205	212 / 205
4.035	4.035
3.500	3.500
3.080 (2.927 - 3.233)*	3.135 (2.9
4 (S) 5 (O)	4 (S)
61	6
2.000	2.000
2 (S) + 2 (O) + 1 (O)	2 (S) + 2
34 / 38 / 42+10	34 / 38 /
300 - 160	300 - 160
5 (S) + 1 (O)	5 (S) + 1
S	S
S	S
(O)	(O)
212x124x121 max / 95 min	212x124x
95x115 / 65x110	95x115 /
120 / 20	120 / 20
100	100
18	18
-	
206x82 / 202x82	202x82
(O)	(O)
-	-
188x120/58 (O)	183x80 (
186x139/112 (O)	186x139
153	153
6	6
6 (O)	6 (O)
2 - 4 - (1+2) - 1 - 1 - /	2 - 4 - (1+
2	2

L 4009 DS

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 225 / 296
212 / 205
4.035
3.500
3.135 (2.978 - 3.292)*
4 (S)
6
2.000
2 (S) + 2 (O) + 1 (O)
34 / 38 / 42+10
300 - 160
5 (S) + 1 (O)
S
S
(O)
212x124x121 max / 95 min
95x115 / 65x110
120 / 20
100
18
S
202x82 / 206x82
(O)
-
183x80 (O)
186x139 (O)
153
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

OVERVIEW OF ALL MODELS



MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / double floor (thickness)	mm
Double floor height (max / min)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (26)	
40 x 40 cm roof-light in sleeping area	
70 x 50 cm roof-light in sleeping area (24)	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	1
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	Ī
Face-to-face living room with folding extendable table	
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Rear double bed electrically adjustable height	cm
Dinette bed	cm
Electric-powered drop-down bed (26)	cm
Refrigerator	1
Hot air channeled heating system	kW
Water heating system and heat exchanger in motion	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 4012 DS

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 225 / 296
212 / 205
4.035
3.500
3.104 (2.949 - 3.259)*
4 (S)
37
2.000
2 (S) + 2 (O) + 1 (O)
34 / 38 / 42+10
300 - 160
5 (S) + 1 (O)
S
S
(O)
212x123x136 max / 123 min
95x115 / 65x110
120 / 20
100
18
S
-
-
190x150 (O)
183x80 (O)
186x139 (O)
153
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2



The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

PACKS

CHASSIS PACK + 2,6 KG*

- · Steering wheel radio controls
- · DAB radio antenna
- · DAB car radio and speaker arrangement in cab
- · Traction+, Hill Descent

Price

£ 740

CHASSIS DESIGN PACK

PDN + 1 KG*

- · Glossy black engine grille
- · Leather-covered steering wheel and gear knob, original Fiat
- · Headlights with black design surround
- · Dashboard in "Techno Trim" version

Price

£ 680

DRIVING ASSISTANCE SYSTEMS PACK

2PP + 0,2 KG*

2GA

· Autonomous Emergency Brake Control with Pedestrian and Cyclist detection, Lane Control (Lane Support System), Rain and Dusk Sensor, Traffic Sign Recognition + High Beam Recognition

Price

£ 1,000

MULTIMEDIA PACK ECOVIP

MZ1 + 7,8 KG*

• Multimedia System 9", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (15) (16)

Price

£ 2,350

1 *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ALARM PACK

\$1A + 4,2 KG*

- Front parking sensors (4 pcs.)
- · Rear parking sensors (4 pcs.)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- · Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

COMFORT PACK ECOVIP L

2EA/2EB + 14,5/10,5 KG*

- · Cab carpet
- Bathroom window (28)
- Pleated interior cab blinds (for windscreen and side windows)
- · Wooden footboard for shower tray
- · Reversing camera preparation

Price

£ 940



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ECOVIP LOW-PROFILES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	L 2009
	INCREASE OF LOAD CAPACITY			
 2043605	Increase of load capacity 3.650 kg, Fiat Light chassis*	£ 250	0 kg	0
2734602	Fiat Heavy Chassis 4.400 kg* (3)	£ 1,570	40 kg	-
	CHASSIS AND CAB			
632+6WH	"Metallic Black" metallic cab paint	£ 1,100	0 kg	0
3389509	Fiat 2.2 Engine, 180 BHP, Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3,640	20 kg	-
3350311	Fiat 2.2 Engine, 140 BHP, Heavy Duty (Extra charge compared to 140 BHP) (5) (7) (43)	£ 1,470	0 kg	0
3389514	Fiat 2.2 Engine, 180 BHP, Heavy Duty (Extra charge compared to 140 BHP) (8) (44) (45)	£ 3,710	20 kg	-
2JH-5	Automatic transmission for 140 BHP engine - Light chassis (11) (46)	£ 3,470	55 kg	0
2JH-6	Automatic transmission for 180 BHP engine - Light chassis (11) (47)	£ 3,470	35 kg	_
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg	_
 2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1,820	 1,9 kg	0
2QF	Full-Digital Cluster - Fiat original part	£ 660	0,3 kg	0
320	Steering wheel and gear knob in genuine leather - Fiat original part	£ 350	0,3 kg	0
3065128	Diesel tank 90 I, Fiat chassis	£ 90	23 kg	0
F07	Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)	£ 50	0,1 kg	0
OR2-2	16" Alloy wheels black matte - Fiat original part, 35 Light chassis (4 pieces)	£ 750	0 kg	0
1LR	16" Alloy wheels - Fiat original parts, Heavy chassis (4 pieces)	£ 660	0 kg	0
LPZ	Fog lights with cornering function - Fiat original part	£ 330	2 kg	0
LM1	LED daytime running lights, original Fiat	£ 500	0 kg	0
9WE	Full LED headlights - Fiat original part ⁽¹⁹⁾	£ 1,880	0 kg	0
5EM	Headlights with black design surround	£ 150	0 kg	0
026	Electric parking brake - Fiat original part	£ 550	9,4 kg	0
52X	Provision for gasoline heating on Fiat chassis	£ 120	3,5 kg	0
67333	Automatic cab air conditioning - Fiat original part	£ 470	0 kg	0
2281023	5th seat with seat belt* (20)	£ 730	8 kg	0
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	0
365	TPMS tyre pressure checking system	£ 260	0,5 kg	0
2808053	Internal sliding blind for windshield and cab windows	£ 610	–	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

L 3009	L 3010	L 3019	L 4009	L 4009 DS	L 4012 DS
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
-	0	-	0	0	0
0	0	0	О	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	Ο	0	Ο
0	O	O	O	O	0
0	O	O	0	O	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0		-
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

ECOVIP LOW-PROFILES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	L 2009
	INTERIOR ACCESSORIES			
-M2	Isofix fasteners (2 pieces) (30)	£ 470	5 kg	0
FF9	Isofix fasteners (2 pieces)	£ 450	2 kg	
04	Electric drop-down bed above the lounge (26)	£ 1,990	40 kg	0
C5	Bed conversion from single beds to double bed with ladder	£ 450	 12 kg	0
3105529	Electric height adjustable rear bed	£ 1,430	 25 kg	_
843590	Seating group bed - single bed and table with telescopic base	£ 380	10 kg	0
(8	Furniture design "Pero Toscano"	£ 0	0 kg	0
T4	Upholstery Siena	£ 280	0 kg	0
E	Upholstery Firenze, leatherette	£ 640	0 kg	0
T2	Upholstery Udine, leatherette	£ 660	0 kg	0
T5	Upholstery Milano, real leather	£ 2,810	0 kg	0
07	Cushions Lazio	£ 400	0 kg	0
04	Cushions Liguria	£ 400	0 <u></u>	0
14	Cushions Modena	£ 450	0 0 kg	0
11	Cushions Napoli	£ 400	0 kg	0
12	Cushions Pisa	£ 400	0 kg	0
15	Cushions Rimini	£ 400	0 kg	0
16	Cushions Parma	£ 400	0 kg	0
06	Cushions Toscana	£ 400	0 0 kg	0
03	Cushions Umbria	£ 450	0 kg	0
05	Cushions Veneto	£ 450	0 kg	0
17	Cushions Siena	£ 400	0 kg	0
19	Cushions Firenze, leatherette	£ 400	0 kg	0
02	Cushions Udine, leatherette	£ 400	0 kg	0
18	Cushions Milano, real leather	£ 700	0 kg	0
46	32" TV LED DVD, with decoder and adjustable TV stand	£ 1,740	7 kg	0
M8	32" TV LED DVD, with decoder and adjustable TV stand at rear area	£ 1,610	 7 kg	-
D1	Adjustable TV stand	£ 160	3 kg	0
B3	Upgrade from Combi 6 to Combi 6 E heating	£ 420	3 kg	0
42	Upgrade from Combi 6 to Combi Diesel heating (32)	£ 650	 1 kg	0
H6	Upgrade from Combi 6 to Combi Diesel E heating (33)	£ 1,590	5 5 kg	0
LD2	Hot water heating system - incl. motor heat exchanger	£ 3,780	47 kg	0
L3	Heating - Diesel auxiliary heating 2000S	£ 2,240	17.5 kg	0
333651	Table with folding top and telescopic leg (31)	£ 270	10 kg	0
07	Gas oven - installation above the fridge	£ 860	20 kg	_
02	Kitchen version Grand Chef, 3-burner stove, integrated gas oven with grill	£ 870	 8 kg	_
799662	Microwave oven (36)	£ 870	2.5 kg	_
L5	Preparation for a second living area battery	£ 150	0.5 kg	0
L4	Additional battery charger 20 A	£ 330	1 kg	0
R6	Inverter 350W	£ 280	1.7 kg	0
CU	MyLaika - connectivity solution for smart control of living space components (38)	£ 1,890	3 kg	0

☆*INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

L 3009	L 3010	L 3019	L 4009	L 4009 DS	L 4012 DS
0	0	0	0	-	=
				0	O
0	0	0	0	0	O
0		O	0	00	
-			_	-	O
0	0	O	0	0	O
0	O	O	0	00	O
0	0	O	O	0	O
0	0	O	0	0	O
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
-	0		-	-	_
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	-	-
0	0	0	0	0	0
-	0	0	0	0	0
-		-	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

ECOVIP LOW-PROFILES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	L 2009
	EXTERIOR ACCESSORIES			
2059062	Electric roof fan in kitchen	£ 250	2 kg	0
2390009	Electric roof fan in shower	£ 230	2 kg	0
F85	Maxi panoramic porthole dedicated to the rear bedroom (24)	£ 280	8 kg	0
2160664	External shower - hot and cold water	£ 300	2 kg	0
3259855	Tow hitch	£ 2,150	78 kg	0
3076985	Gas regulator with automatic switchover - (DuoControl) Series: MonoControl	£ 310	0.5 kg	0
3076983	Gas regulator with automatic switchover + defrosting device and remote control - (DuoControl + EisEx) Series: MonoControl	£ 400	1.5 kg	0
F44	External Gas socket	£ 440	1 kg	0
37831	Laika foldable bicycle carrier for 3 bikes	£ 450	9.3 kg	0
37832	Bicycle rail for 4 bikes	£ 90	1 kg	0
D55	Awning 3,7 m, black housing	£ 1,120	28.5 kg	0
D54	Awning 4,0 m, black housing	£ 1,250	30 kg	-
D53	Awning 4.5 m, black housing	£ 1,370	34 kg	-
AN3	Satellite aerial 80 HD	£ 2,200	17 kg	0
FL6	120 W Solar panel with control and fixing brackets	£ 1,000	15.5 kg	0
FN3	Additional fresh water tank 67I, for summer operation	£ 450	15 kg	0
2851533	Stabilising jacks	£ 440	7.5 kg	0
F86	2400 W Aventa Air conditioning in living room	£ 2,490	34 kg	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

L 3009	L 3010	L 3019	L 4009	L 4009 DS	L 4012 DS
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
O	0	O	O	O	O
0	0	0	0	0	0
0	Ο	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	O	O	O	0	0
0	O	0			
			O	0	0
O	O	O	O	O	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0



List prices (incl. 20% VAT).

Please note the information and explanations on the last page.

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

ECOVIP MOTORHOMES

OVERVIEW OF ALL MODELS



MODELS

Standard chassis Engine displacement /maximum power cc / kW (hp) External length / width / height (A) cm Internal width / height cm Wheelbase mm Technically permissible maximum laden mass* kg Mass in running order* kg Permitted number of seats (including driver)* Manufacturer-specified mass for optional equipment* kg Technically permissible maximum towable mass* (E) (F) kg **Berths** Wall / roof / double floor (thickness) mm Double floor height (max / min) mm Windows 70 x 50 cm panoramic roof-light in living area 40 x 40 cm roof-light in sleeping area 70 x 50 cm roof-light in sleeping area (24) Garage dimensions (W x H x L) cm Right hatch / left hatch (W x H) cm Fresh water tank capacity, total/ Fresh water tank 1 capacity at driving filling (D Maximum waste water tank capacity depending Ī on configuration and actual load Toilet with removable tank (antifreeze) ı Face-to-face living room with folding extendable table Rear right side bed / rear left side bed cm Double rear bed cm Rear double bed electrically adjustable height cm Dinette bed cm Drop-down bed cm Refrigerator Hot air channeled heating system kW Water heating system and heat exchanger in motion kW 12 V sockets - 230 V sockets - USB socket pcs. TV sockets in living room - rear bedroom - garage Storage space for gas cylinder with max. 11 kg filling weight pcs.

H 3109

Fiat Ducato 35 Light
2184 / 103 (140)
699 / 225 / 296
212 / 205
3.800
3.500
3.084 (2.931 - 3.237)*
4 (S) 5 (O)
66
2.000
4 (S) + 1 (O)
34 / 38 / 42+10
300 - 160
6 (S)
S
S
(O)
212x124x121 max / 102 min
95x115 / 51x80
120 / 20
100
18
-
197x82 / 192x82
(O)
188x110/45 (O)
190x145
140
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works can only be determined

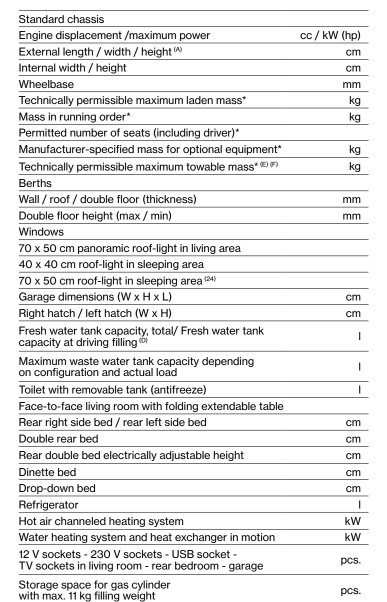
when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

ECOVIP MOTORHOMES

OVERVIEW OF ALL MODELS

MODELS





H 3119

Fiat Ducato 35 Light

Tial Ducato 33 Light
2184 / 103 (140)
699 / 225 / 296
212 / 205
3.800
3.500
3.108 (2.953 - 3.263)*
4 (S) 5 (O)
37
2.000
4 (S) + 1 (O)
34 / 38 / 42+10
300 - 160
6 (S)
S
S
(O)
212x124x121 max / 97 min
95x115 / 65x110
120 / 20
100
18
-
193x82 / 191x82
(O)
188x100/58 (O)
190x145
140
6
6 (O)
2 - 3 - (1+2) - 1 - 1 - /

2

H 4109

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 225 / 296
212 / 205
4.035
3.500
3.147 (2.990 - 3.304)*
3 (S) 5 (O)
79
2.000
4 (S) + 1 (O)
34 / 38 / 42+10
300 - 160
6 (S)
S
S
(O)
212x124x121 max / 95 min
95x115 / 65x110
120 / 20
100
18
-
206x82 / 202x82
(O)
-
188x120/58 (O)
190x145
153
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2



The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works can only be determined

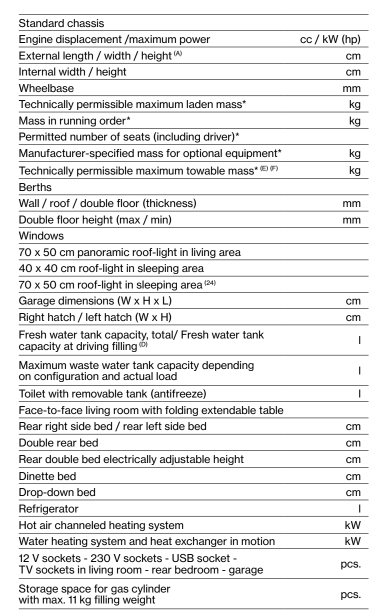
when it is weighed at the end of the line. If, in exceptional cases, the weighing shows that the actual load capacity falls below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

ECOVIP MOTORHOMES

OVERVIEW OF ALL MODELS

MODELS



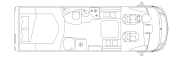


H 4109 DS

First Duggeto 25 Light

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 225 / 296
212 / 205
4.035
3.500
3.206 (3.067 - 3.365)*
3 (S) 4 (O)
25
2.000
4 (S) + 1 (O)
34 / 38 / 42+10
300 - 160
6 (S)
S
S
(O)
212x124x121 max / 95 min
95x115 / 65x110
120 / 20
100
18
S
202x82 / 206x82
(O)
-
183x80 (O)
190x145
153
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /

2



H 4112 DS

Fiat Ducato 35 Light
2184 / 103 (140)
740 / 225 / 296
212 / 205
4.035
3.500
3.167 (3.009 - 3.325)*
3 (S) 4 (O)
64
2.000
4 (S) + 1 (O)
34 / 38 / 42+10
300 - 160
6 (S)
S
S
(O)
212x123x136 max / 123 min
95x115 / 65x110
120 / 20
100
18
S
-
=
190x150 (O)
183x80 (O)
190x145
153
6
6 (O)
2 - 4 - (1+2) - 1 - 1 - /
2

₩ *INFO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.

PACKS

CHASSIS PACK H

HPG + 1,3 KG*

- · Steering wheel radio controls
- · Traction+, Hill Descent
- Leather-wrapped steering wheel and gearstick knob, Fiat original
- · Dashboard in "Techno Trim" version

Price

£ 1,050

ALARM \$1A PACK + 4,2 KG*

- Front parking sensors (4 pcs.)
- Rear parking sensors (4 pcs.)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- · Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

MULTIMEDIA PACK ECOVIP

MZ1 + 7,8 KG*

 Multimedia System 9", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (15) (16)

Price

£ 2,350

∰ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ECOVIP MOTORHOMES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*
	INCREASE OF LOAD CAPACITY		
2043605	Increase of load capacity 3.650 kg, Fiat Light chassis*	£ 250	0 kg
2734602	Fiat Heavy Chassis 4.400 kg* (3)	£ 1,570	40 kg
	CHASSIS AND CAB		
3389509	Fiat 2.2 Engine, 180 BHP, Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3,640	20 kg
3350311	Fiat 2.2 Engine, 140 BHP, Heavy Duty (Extra charge compared to 140 BHP) (5) (7) (43)	£ 1,470	0 kg
3389514	Fiat 2.2 Engine, 180 BHP, Heavy Duty (Extra charge compared to 140 BHP) (8) (44) (45)	£ 3,710	20 kg
 2JH-5	Automatic transmission for 140 BHP engine - Light chassis (11) (46)	£ 3,470	55 kg
2JH-6	Automatic transmission for 180 BHP engine - Light chassis (11) (47)	£ 3,470	35 kg
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg
2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1,820	1.9 kg
2QF	Full-Digital Cluster - Fiat original part	£ 660	0.3 kg
3065128	Diesel tank 90 I, Fiat chassis	£ 90	23 kg
F07	Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)	£ 50	0.1 kg
0R2-2	16" Alloy wheels black matte - Fiat original part, 35 Light chassis (4 pieces)	£ 750	0 kg
1LR	16" Alloy wheels - Fiat original parts, Heavy chassis (4 pieces)	£ 660	0 kg
026	Electric parking brake - Fiat original part	£ 550	9.4 kg
52X	Provision for gasoline heating on Fiat chassis	£ 120	3.5 kg
67333	Automatic cab air conditioning - Fiat original part	£ 470	0 kg
2281023	5th seat with seat belt*(20)	£ 730	8 kg
LED	Full LED headlights Integrated	£ 1,880	2 kg
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg
365	TPMS tyre pressure checking system	£ 260	0.5 kg



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

H 3109	H 3119	H 4109	H 4109 DS	H 4112 DS
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
	-	0	0	0
-	-	0	0	0
0	0	0	0	0
О	0	0	0	0
О	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
О	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	-	-
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

ECOVIP MOTORHOMES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*

INTERIOR ACCESSORIES

FM2	Isofix fasteners (2 pieces) (30)	£ 470	5 kg
F9	Isofix fasteners (2 pieces)	£ 450	2 kg
2510177	Cabinets above the cab instead of drop-down bed	£ 1,320	0 kg
C5	Bed conversion from single beds to double bed with ladder	£ 450	12 kg
3105529	Electric height adjustable rear bed	£ 1,430	 25 kg
2843590	Seating group bed - single bed and table with telescopic base	£ 380	10 kg
(8	Furniture design "Pero Toscano"	£ 0	0 kg
ГТ4	Upholstery Siena	£ 280	0 kg
E	Upholstery Firenze, leatherette	£ 640	0 kg
T2	Upholstery Udine, leatherette	£ 660	0 kg
T5	Upholstery Milano, real leather	£ 2,810	0 kg
07	Cushions Lazio	£ 400	0 kg
04	Cushions Liguria	£ 400	0 kg
Γ14	Cushions Modena	£ 450	0 kg
⁻ 11	Cushions Napoli	£ 400	0 kg
12	Cushions Pisa	£ 400	0 kg
15	Cushions Rimini	£ 400	0 kg
16	Cushions Parma	£ 400	0 kg
06	Cushions Toscana	£ 400	 0 kg
03	Cushions Umbria	£ 450	0 kg
05	Cushions Veneto	£ 450	0 kg
17	Cushions Siena	£ 400	0 kg
19	Cushions Firenze, leatherette	£ 400	0 kg
02	Cushions Udine, leatherette	£ 400	0 kg
18	Cushions Milano, real leather	£ 700	0 kg
46	32" TV LED DVD, with decoder and adjustable TV stand	£ 1,740	7 kg
:D1	Adjustable TV stand	£ 160	 3 kg
B3	Upgrade from Combi 6 to Combi 6 E heating	£ 420	3 kg
)42	Upgrade from Combi 6 to Combi Diesel heating (32)	£ 650	 1 kg
H6	Upgrade from Combi 6 to Combi Diesel E heating (33)	£ 1,590	 5 kg
ALD2	Hot water heating system - incl. motor heat exchanger	£ 3,780	47 kg
L3	Heating - Diesel auxiliary heating 2000S	£ 2,240	17.5 kg
333651	Table with folding top and telescopic leg (31)	£ 270	10 kg
07	Gas oven - installation above the fridge	£ 860	20 kg
O2	Kitchen version Grand Chef, 3-burner stove, integrated gas oven with grill	£ 870	8 kg
799662	Microwave oven (36)	£ 870	2.5 kg
L5	Preparation for a second living area battery	£ 150	0.5 kg
L4	Additional battery charger 20 A	£ 330	<u></u> 1 kg
R6	Inverter 350W	£ 280	 1.7 kg
SCU	MyLaika - connectivity solution for smart control of living space components (38)	£ 1,890	3 kg

™ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

H /112 DS

H 3110

H 3100

H 3119	H 4109	H 4109 DS	H 4112 DS
0	0	-	
-	-	0	0
0	0	0	0
0	0	0	-
-	_	-	0
0	0	0	0
0	0	0	0
O	O	0	O
0	O	0	0
0	0	0	0
O	O	0	0
O	O	0	0
0	O	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
O	O	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	O	0	0
0	0	0	0
0	0	0	0
0	0	0	0
O	O	0	0
0	0	0	0
0	0	0	0
0	O	0	0
0	0	0	0
0	0	-	-
0	0	0	0
0	0	0	0
-	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
		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 O O O O O O O O O O O O

H /100

H 4109 DS



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

ECOVIP MOTORHOMES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*
	EXTERIOR ACCESSORIES		
2059062	Electric roof fan in kitchen	£ 250	2 kg
2390009	Electric roof fan in shower	£ 230	2 kg
F85	Maxi panoramic porthole dedicated to the rear bedroom (24)	£ 280	8 kg
2160664	External shower - hot and cold water	£ 300	2 kg
3259855	Tow hitch	£ 2,150	78 kg
3076985	Gas regulator with automatic switchover - (DuoControl) Series: MonoControl	£ 310	0.5 kg
3076983	Gas regulator with automatic switchover + defrosting device and remote control - (DuoControl + EisEx) Series: MonoControl	£ 400	1.5 kg
F44	External Gas socket	£ 440	1 kg
37831	Laika foldable bicycle carrier for 3 bikes	£ 450	9.3 kg
37832	Bicycle rail for 4 bikes	£ 90	1 kg
D53	Awning 4.5 m, black housing	£ 1,370	34 kg
AN3	Satellite aerial 80 HD	£ 2,200	17 kg
FL6	120 W Solar panel with control and fixing brackets	£ 1,000	15.5 kg
FN3	Additional fresh water tank 67I, for summer operation	£ 450	15 kg
2851533	Stabilising jacks	£ 440	7.5 kg
F86	2400 W Aventa Air conditioning in living room	£ 2,490	34 kg



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

H 3109	H 3119	H 4109	H 4109 DS	H 4112 DS
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.





COMMON STANDARD EQUIPMENT

CHASSIS

- AL-KO AMC chassis with reinforced suspensions
- · Reinforced front suspensions
- · Enlarged rear track
- · Fix & Go Tyre repair set
- 75 I fuel tank
- Electronic Stability Control: ESC, ABS, ASR, Hill Holder, Roll Over Mitigation, Crosswind Assist, Trailer Stability Control System, Post Collision Braking System
- · Cruise control
- · Eco-Pack with Start&Stop
- · Manual air conditioning for cab
- · Driver and passenger airbags
- · Height adjustable steering wheel

CAB

Central locking of cab and living area doors with remote control

BODYWORK

- Insulation in extruded polystyrene foam (XPS)
- Outside and inside 44 mm thick aluminium side and rear walls
- Wood-free body with fibreglass roof and under floor
- Direct wall / roof connection with rounding and anti-torsion internal profile
- Upper profile with rainwater gutter function
- Floor / side panel junction with aluminum beam and interruption of the thermal
- 44-mm service doors with thermal break
- Polyurethane wall and roof framework
- Fibreglass roof
- One-piece GRP rear wall with LED light clusters
- Heated and illuminated double floor, with heat storage function, accessible from outside and inside the vehicle, technical systems and storage compartments
- Hinged interior access hatches to double floor storage compartments
- · Reinforced galvanised steel frame
- · GRP sub-floor
- · Aluminium side skirts
- Garage with low floor, non-slip coating, lighting, heating and rails with load hooks that can be repositioned
- Garage with maximum payload of 250 kg depending on configuration and actual load in use

- · Winebox in garage with dedicated lighting
- · Power socket in the garage
- Garage with double external access door, with gas pistons and double latching locks and centralised control
- Garage floor with water drain and central reinforcement in non-slip aluminium
- · Garage with light switches on both sides
- Garage walls with needle felt, multi-way lighting
- · Open garage doors sensors
- · Entrance with integrated step
- · Entrance with electrical step
- Electric step sensor with dashboard control
- Courtesy handle in the entrance area
- Premium XL living space door with three point closure with remote control, window, blind and sliding mosquito net
- · Living area door with gas shock absorber
- Windows with frame, flat window pane, blind and mosquito net
- External LED light
- Gas cylinder compartment in a lowered position

KITCHEN

- · Indirect lighting under kitchen top
- Kitchen top, table, toilet and architectural elements in GetaCore®
- Designer mixer taps for bathroom and kitchen, matt black
- Multifunctional sink cover (chopping board)
- · 3-burner stove
- · Gas oven
- Refrigerator with automatic energy source selection (AES)
- Automatic soft-close drawers
- 230 V outlet in kitchen
- Kitchen and living room window frame covering
- 40x40 cm roof-light with thermostatically controlled electric fan in the kitchen

BATHROOM/SHOWER

- · Removable toilet cassette (antifreeze)
- Roof-light in bathroom
- Bathroom door also to be used as a separation for the centre of the vehicle (depending on model)
- Separate Wellness shower with rain function and adjustable second spray head
- Sliding rear doors (depending on model)
- · Mirrored bathroom wall units

SYSTEMS

- 100% LED lighting over and under wall units
- · Indirect, dimmerable lighting
- · Lighting with multiple controls
- Adjustable reading lights complete with USB sockets
- · Night-time Lighting
- Heating with convectors, gas and electric, positioned in every room, including doublefloor, garage and driver's cab
- Heat exchanger for heating and hot water on the go
- Heating with programmable digital control panel
- · Heated double floor
- · Digital control panel with colour display
- 2 x Automatic 20 A battery charger
- · CI-BUS electrical system
- · Compartment for two service batteries
- USB sockets for power supply and charging of mobile devices
- MyLaika connectivity solution for smart control of living space components (38)
- · Gas compartment for two cylinders
- Gas regulator with automatic switchover + defrosting device (DuoControl + EisEX)
- Heated water tank inside the doublefloor - easily accessible for cleaning and inspection
- Pressure water pump with expansion tank in protected and heated room accessible from the rear garage
- Heated waste water tank inside the double-floor - easily accessible for cleaning and inspection
- Exhaust pipes with anti-odour siphons, recovery tank complete with external vent
- · Waste water tank electric drain valve

INTERIOR & COMFORT

- Single living area level flooring without stairs to rear bedroom
- · Insulated/upholstered ceiling
- · Insulated/upholstered walls
- Anti-condensation walls and ventilation in the furniture for an ideal spread of the heat
- "Natural Walnut" real wood furniture available in two designs: "Deep Ocean" (S), "Icy Grey" (O)
- Height-adjustable living room headrests
- Ergonomic living room cushions with removable covers, seats, backrests and decoration cushions that can be arranged as desired
- "Parma" upholstery

- · "Venezia" backrests
- · Ergonomic table with moving top and easy handling.
- · Maxi panoramic roof-light above rear sleeping area
- · Back beds with extremely comfortable spring system
- · Lifting headboard
- · Ultra thick back "Wellness" anti-bacterial. anti-mite, breathable mattresses with machine washable stretch lining with silver ions
- · Design rear headboard
- · Wardrobes with integrated lighting, to be switched on independently
- · Double pull-out wardrobe for hanging

- garments complete with shelves and shoe compartment
- TV compartment in living room for LCD/ LED screens up to 32"
- Shoe compartment in the entrance area
- · Storage space in the seating area with access to the double floor
- · Internal wall unit-roof wiring passage
- · Setting for rear parking sensors
- · Provision for radio
- · Setting for living space speakers

STANDARD SETTINGS FOR:

- · TV preparation with power supply and aerial cable
- TV in rear area
- · Set-up for coupling
- · Set-up for satellite aerial

KREOS LOW-PROFILES | MOTORHOME

ADDITIONAL STANDARD EQUIPMENT FOR EACH RANGE

IOW-PROFILES

- Fiat Ducato Heavy, 140 BHP, Turbo Diesel Common Rail
- · Electric windows in cab
- Electrically adjustable and heated exterior mirrors, with integrated indicator lights
- · Bodywork and bumper painted in same
- · Height-adjustable swivel cab seats with armrests, backrests and fabrics matched to the living area
- Perfectly integrated driver's cab with design elements and upholstery, direct and indirect lighting, side storage cabinets
- · Continuous GRP front with heated and insulated living area / driver's cab connection
- · Cab with integrated Skyview
- · Maxi panoramic roof-light above the lounge (26)

MOTORHOMES

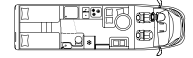


- · Fiat Ducato Heavy, 180 BHP, Turbo Diesel Common Rail
- · Descending rear-view mirrors, granturismo bus type, complete with double lens with wide angle function, heating and electrical adjustment, radio antenna integrated
- LED DRL (daytime running lights)
- Full LED headlights (Integrated)
- · Driver's door with electric windows
- · Driver's door with double locking and clearance lights
- · Insulated and heated cabin
- · Height-adjustable swivel cab seats with armrests, integrated seat belts and fabrics matched to the living area
- · Pleated cab blinds
- · Electric pleated windscreen blind with privacy function
- Cab carpet
- · Loud speakers in driver's cab
- · Automotive dashboard in soft-touch material with imitation leather inserts and visible stitching, tablet holder with dedicated USB socket
- · Automotive, one-piece fibreglass front, with oversized panoramic windscreen
- · Oversized windscreen wipers optimised for windscreen size

- · Wooden foot board in shower
- · Perimeter heating of driver's cab
- · Maxi panoramic roof-light above the lounge
- · Drop-down bed fully integrated in ceiling, complete with electric movement, highcomfort spring support, quality mattress, courtesy lights, adjustable reading lights, USB socket, roof porthole, dedicated headboard with storage compartments, heating and multi-way lighting system
- · Automotive undercarriage with padding and integrated lighting

KREOS LOW-PROFILES

OVERVIEW OF ALL MODELS



MODELS

Standard chassis	
Engine displacement /maximum power	cc / kW (hp)
External length / width / height (A)	cm
Internal width / height	cm
Wheelbase	mm
Technically permissible maximum laden mass*	kg
Mass in running order*	kg
Permitted number of seats (including driver)*	
Manufacturer-specified mass for optional equipment*	kg
Technically permissible maximum towable mass* (E) (F)	kg
Berths	
Wall / roof / double floor (thickness)	mm
Double floor height (max / min)	mm
Windows	
70 x 50 cm panoramic roof-light in living area (26)	
70 x 50 cm roof-light in sleeping area	
Electric opening roof-light in living area (27)	
Garage dimensions (W x H x L)	cm
Right hatch / left hatch (W x H)	cm
Fresh water tank capacity, total/ Fresh water tank capacity at driving filling ^(D)	I
Maximum waste water tank capacity depending on configuration and actual load	1
Toilet with removable tank (antifreeze)	Į.
Rear right side bed / rear left side bed	cm
Double rear bed	cm
Electric-powered drop-down bed (26)	cm
Refrigerator	1
Water heating system and heat exchanger in motion	kW
12 V sockets - 230 V sockets - USB socket - TV sockets in living room - rear bedroom - garage	pcs.
Storage space for gas cylinder with max. 11 kg filling weight	pcs.

L 5009

Fiat Ducato 44 Heavy
2184 / 103 (140)
789 / 232 / 303
218 / 205
4.700
4.500
3.818 (3.627 - 4.009)*
4 (S) 5 (O)
313
2.000
2 (S) + 2 (O)
44 / 44 / 42+20
250
5 (S)
S
S
112x74 (O)
218x129x124,8
100x120 / 100x120
200 / 20
146
18
195x80 / 195x80
(O)
190x140 (O)
153
6
3 - 6 - (2+2) - 1 - 1 - 1
2

₹INEO

The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.



KREOS LOW-PROFILES

PACKS

PACK SUPER CHASSIS KREOS L

21K + 3.5 KG*

- · Steering wheel radio controls
- · DAB radio antenna
- · DAB car radio and speaker arrangement in cab
- · Traction+, Hill Descent
- · Glossy black engine grille
- · Leather-covered steering wheel and gear knob, original Fiat
- · Headlights with black design surround
- · Dashboard in "Techno Trim" version
- · Automatic cab air conditioning, Fiat original part
- 16" Alloy wheels Fiat original parts, Heavy chassis (4 pieces)

Price

£ 2,690

PACK SUPER LIVING KREOS L

22K + 9,1 KG*

- · Garage anchoring systems with repositionable eyelets
- · Shower platform
- · Internal sliding blinds, for windshield and cab windows
- Laika logo stickers for Fiat wheel covers or alloy wheels (4 pieces)

Price

£ 1,220

DRIVING ASSISTANCE SYSTEMS PACK

2PP + 0,2 KG*

 Autonomous Emergency Brake Control with Pedestrian and Cyclist detection, Lane Control (Lane Support System), Rain and Dusk Sensor, Traffic Sign Recognition + High Beam Recognition

Price

£ 1,000

MULTIMEDIA PACK KREOS L

MZ1 + 7,8 KG*

• Multimedia System 9", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (15) (16)

Price

£ 2,350

₩ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

ALARM S₁A **PACK** + 4,2 KG*

- Front parking sensors (4 pcs.)
- · Rear parking sensors (4 pcs.)
- · Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- · Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

PACK TV FD3 **KREOS L** + 29,3 KG*

- · Twin 80 HD satellite antenna
- Retractable electric TV stand for lounge TV
- 32" LED TV with DVD

Price

£ 4,580

PACK TV PLUS KREOS L + 37,3 KG*

- · Twin 80 HD satellite antenna
- · Retractable electric TV stand for lounge TV
- 32" LED TV with DVD
- · 22" LED TV with DVD and TV stand for bedroom

Price

£ 5,400

FD4

1 *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

KREOS LOW-PROFILES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	L 5009
	CHASSIS AND CAB			
632+6WH	"Metallic Black" metallic cab paint	£ 1,100	0 kg	0
3389509	Fiat 2.2 Engine, 180 BHP, Euro 6d Final (Extra charge compared to 140 BHP) (40)	£ 3,640	20 kg	
3389514	Fiat 2.2 Engine, 180 BHP, Heavy Duty (Extra charge compared to 140 BHP) (8) (44) (45)	£ 3,710	20 kg	
AT9-HE140B	140 BHP Automatic gearbox for Heavy Chassis (48)	£ 3,470	 15 kg	
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg	
2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1,820	 1,9 kg	
2QF	Full-Digital Cluster - Fiat original part	£ 660	0,3 kg	
LPZ	Fog lights with cornering function - Fiat original part	£ 330	2 kg	0
LM1	LED daytime running lights, original Fiat	£ 500	0 kg	
9WE	Full LED headlights - Fiat original part (19)	£ 1,880	0 kg	
5EM	Headlights with black design surround	£ 150	0 kg	
2281023	5th seat with seat belt* (20)	£ 730	 8 kg	
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	
75J	Fiat AL-KO TPMS Tyre Pressure Monitoring System	£ 410	0,5 kg	
2112799	2 x Air Premium Rear Suspension	£ 3,240	45 kg	
FM2	INTERIOR ACCESSORIES Isofix fasteners (2 pieces) (30)	£ 470	5 kg	0
FK4	Electric drop-down bed above the lounge (26)	£ 1,870	3 kg 45 kg	$-\frac{\circ}{\circ}$
FC5	Bed conversion from single beds to double bed with ladder	£ 450	13 kg 12 kg	$-\frac{\circ}{\circ}$
MA	Furniture design "Icy Grey"	£ 0	0 kg	
TT4	Upholstery Siena	£ 280		$-\frac{\circ}{\circ}$
EE	Upholstery Firenze, leatherette	£ 640	0 kg	$-\frac{\circ}{\circ}$
TT2	Upholstery Udine, leatherette	£ 660	0 kg	
TT5	Upholstery Milano, real leather	£ 2,810	0 kg 0 kg	$-\frac{\circ}{\circ}$
T07	Cushions Lazio	£ 400	0 kg	
T04	Cushions Liguria	£ 400	0 kg	
	Cushions Modena	£ 450	0 kg	$-\frac{\sigma}{\sigma}$
T11	Cushions Napoli	£ 400	0 kg	
T12	Cushions Pisa	£ 400	0 kg	_
 T15	Cushions Rimini	£ 400	0 kg	
T16	Cushions Parma	£ 400	0 kg	$-\frac{\circ}{\circ}$
T06	Cushions Toscana	£ 400	0 kg 0 kg	$-\frac{\circ}{\circ}$
T03	Cushions Umbria	£ 450	0 kg	$-\frac{\circ}{\circ}$
T05	Cushions Veneto	£ 450		
	Cushions Siena	£ 400	0 kg	

*INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

	Accessories	Price £	Kg*	L 5009
	Cushing Finance leath watte	0.400	0.10	
T19	Cushions Firenze, leatherette	£ 400	0 kg	
T02	Cushions Udine, leatherette	£ 400	0 kg	
T18	Cushions Milano, real leather	£ 700	0 kg	
FR8	Eco-leather containers for pull-out wardrobes (2 pieces)	£ 180	4,8 kg	0
FP1	Kitchen version Grand Chef, 3-burner stove, integrated gas oven with grill (34)	£ 820	5 kg	0
FP2	Dishwasher (35)	£ 1,410	20 kg	0
2799662	Microwave oven (36)	£ 870	2,5 kg	0
FQ4	Coffee machine with connection set with stand and capsule holder	£ 300	3 kg	_ 0
FL5	Preparation for a second living area battery	£ 150	0,5 kg	0
FR6	Inverter 350W	£ 280	1,7 kg	0
	EXTERIOR ACCESSORIES			
	EXTERIOR ACCESSORIES			
FP5	Electric roof fan in bathroom	£ 350	1 kg	0
FP5 FQ7		£ 350 £ 1,870	1 kg 5 kg	0
	Electric roof fan in bathroom		_ <u> </u>	
FQ7	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27)	£ 1,870	5 kg	0
FQ7	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage	£ 1,870 £ 250	5 kg 2 kg	0
FQ7 FQ6 FP8	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch	£ 1,870 £ 250 £ 2,120	5 kg 2 kg 36 kg	0 0
FQ7 FQ6 FP8	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket	£ 1,870 £ 250 £ 2,120 £ 440	5 kg 2 kg 36 kg 1 kg	0 0 0 0
FQ7 FQ6 FP8 F44 FQ2	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS	£ 1,870 £ 250 £ 2,120 £ 440 £ 130	5 kg 2 kg 36 kg 1 kg	0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg	0 0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9 D53	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage Awning 4.5 m, black housing	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800 £ 1,370	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg 34 kg	0 0 0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9 D53 FQ5	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage Awning 4.5 m, black housing LED light integrated in roof enclosure	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800 £ 1,370 £ 650	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg 34 kg 1 kg	0 0 0 0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9 D53 FQ5 FL6	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage Awning 4.5 m, black housing LED light integrated in roof enclosure 120 W Solar panel with control and fixing brackets	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800 £ 1,370 £ 650 £ 1,000	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg 34 kg 1 kg 15.5 kg	0 0 0 0 0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9 D53 FQ5 FL6 FQ8	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage Awning 4.5 m, black housing LED light integrated in roof enclosure 120 W Solar panel with control and fixing brackets Solar panels, 2x120W with charge regulator	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800 £ 1,370 £ 650 £ 1,000 £ 1,620	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg 34 kg 1 kg 15.5 kg 31 kg	0 0 0 0 0 0 0 0
FQ7 FQ6 FP8 F44 FQ2 FP9 D53 FQ5 FL6 FQ8 TL1	Electric roof fan in bathroom Electric panorama sliding roof window above the living area (27) Outdoor shower in garage Tow hitch External Gas socket Gas filter for DuoControl CS Extendable bicycle carrier for the garage Awning 4.5 m, black housing LED light integrated in roof enclosure 120 W Solar panel with control and fixing brackets Solar panels, 2x120W with charge regulator Video reversing camera with 7" colour screen (17) (18)	£ 1,870 £ 250 £ 2,120 £ 440 £ 130 £ 800 £ 1,370 £ 650 £ 1,000 £ 1,620 £ 1,020	5 kg 2 kg 36 kg 1 kg 1 kg 12,2 kg 34 kg 1 kg 15.5 kg 31 kg 1 kg	0 0 0 0 0 0 0 0 0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

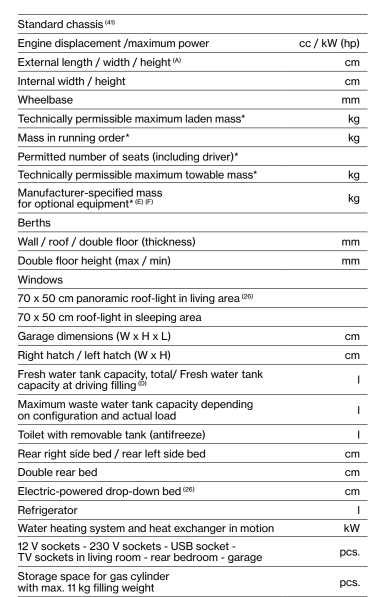
The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

KREOS MOTORHOMES

OVERVIEW OF ALL MODELS







H 5109

Fiat Ducato 44 Heavy
2184 / 130 (180)
789 / 232 / 303
218 / 205
4.700
4.500
ND (ND - ND)*
ND
ND
2.000
4 (S)
44 / 44 / 42+20
250
5 (S)
S
S
218x129x124,8
100x120 / 100x120
200 / 20
146
18
195x80 / 195x80
(O)
190x140
153
6
3 - 6 - (2+2) - 1 - 1 - 1
2



The specified mass in running order is a default 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 given in brackets after the mass in running order. The manufacturer-specified mass for optional equipment is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

The real weight of your vehicle ex works 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 below the minimum pay-mass despite limiting the optional equipment due to a permissible weight deviation, we will check together with your trade partner and you whether we should, for example, increase the load capacity of the vehicle, reduce the number of seats or remove optional equipment before delivering the vehicle.

The technically permissible maximum laden mass of the vehicle and the technically permissible maximum mass on the axle must not be exceeded.



KREOS MOTORHOMES

PACKS

PACK SUPER CHASSIS KREOS H

P3K + 1,3 KG*

- · Steering wheel radio controls
- · Traction+, Hill Descent
- · Leather-covered steering wheel and gear knob, original Fiat
- · Dashboard in "Techno Trim" version
- · Automatic cab air conditioning, Fiat original part
- 16" Alloy wheels Fiat original parts, Heavy chassis (4 pieces)

Price

£ 2,690

MULTIMEDIA PACK KREOS

MZ1 + 7,8 KG*

 Multimedia System 9", DAB car radio, Touchscreen, Navigation, speakers, rear view camera (15) (16)

Price

£ 2,350

ALARM PACK

\$1A + 4,2 KG*

- Front parking sensors (4 pcs.)
- Rear parking sensors (4 pcs.)
- Volumetric-perimeter anti-theft device (incl. garage doors and hatches), remote control integrated in engine key
- Anti-theft sensors for windows (6 pieces)

Price

£ 1,760

₩ *INFO

The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

PACK TV KREOS H

FID + 29,3 KG*

- Twin 80 HD satellite antenna
- · Retractable electric TV stand for lounge TV
- 32" LED TV with DVD

Price

£ 4,580

PACK TV PLUS KREOS H

FDB + 37,3 KG*

- Twin 80 HD satellite antenna
- Retractable electric TV stand for lounge TV
- 32" LED TV with DVD
- 22" LED TV with DVD and TV stand for bedroom

Price

£ 5,400



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each

type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section.

KREOS MOTORHOMES OPTIONAL EQUIPMENT

Code No.	Accessories	Price £	Kg*	H 5109
	CHASSIS AND CAB			
3500041	Fiat 2.2 Engine, 180 BHP, Heavy Duty (Extra charge compared to 180 BHP) (8)	£ 240	0 kg	0
AT9-HE180B	180BHP Automatic gearbox for Heavy Chassis	£ 3,470	0 kg	0
2PZ	U-Connect 10" Radio NAV Touch HD Display - Fiat original part (13) (16)	£ 1,820	1.9 kg	0
2QF	Full-Digital Cluster - Fiat original part	£ 660	0.3 kg	
RFX	Wireless charger for mobile phones - Fiat original part (12)	£ 610	0 kg	0
75J	Fiat AL-KO TPMS Tyre Pressure Monitoring System	£ 410	0.5 kg	0
2112799	2 x Air Premium Rear Suspension	£ 3,240	45 kg	0
	INTERIOR ACCESSORIES			
FM2	Isofix fasteners (2 pieces) (30)	£ 470	5 kg	0
FC5	Bed conversion from single beds to double bed with ladder	£ 450	12 kg	0
MA	Furniture design "Icy Grey"	£ 0	0 kg	0
TT4	Upholstery Siena	£ 280	0 kg	0
EE	Upholstery Firenze, leatherette	£ 640	0 kg	0
TT2	Upholstery Udine, leatherette	£ 660	0 kg	0
TT5	Upholstery Milano, real leather	£ 2,810	0 kg	
T07	Cushions Lazio	£ 400	0 kg	0
T04	Cushions Liguria	£ 400	0 kg	0
 T14	Cushions Modena	£ 450	0 kg	
T11	Cushions Napoli	£ 400	0 kg	0
T12	Cushions Pisa	£ 400	0 kg	
T15	Cushions Rimini	£ 400	0 kg	0
T16	Cushions Parma	£ 400	0 kg	0
T06	Cushions Toscana	£ 400	0 kg	
T03	Cushions Umbria	£ 450	0 kg	0
T05	Cushions Veneto	£ 450	0 kg	0
T17	Cushions Siena	£ 400	0 kg	0
T19	Cushions Firenze, leatherette	£ 400	0 kg	0
T02	Cushions Udine, leatherette	£ 400	0 kg	0
T18	Cushions Milano, real leather	£ 700	0 kg	0
FR8	Eco-leather containers for pull-out wardrobes (2 pieces)	£ 180	4.8 kg	0
FP1	Kitchen version Grand Chef, 3-burner stove, integrated gas oven with grill (34)	£ 820	5 kg	0
FP2	Dishwasher (35)	£ 1,410	20 kg	0
2799662	Microwave oven (36)	£ 870	2.5 kg	0
FQ4	Coffee machine with connection set with stand and capsule holder	£ 300	3 kg	0
FL5	Preparation for a second living area battery	£ 150	0.5 kg	0
FR6	Inverter 350W	£ 280	1.7 kg	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

O | Optional equipment

Code No.	Accessories	Price £	Kg*	H 5109
	EXTERIOR ACCESSORIES			
FP5	Electric roof fan in bathroom	£ 350	1 kg	0
FQ6	Outdoor shower in garage	£ 250	2 kg	0
FP8	Tow hitch	£ 2,120	36 kg	0
F44	External Gas socket	£ 440	1 kg	0
FQ2	Gas filter for DuoControl CS	£ 130	1 kg	0
FP9	Extendable bicycle carrier for the garage	£ 800	12.2 kg	0
D53	Awning 4.5 m, black housing	£ 1,370	34 kg	0
FQ5	LED light integrated in roof enclosure	£ 650	1 kg	0
FL6	120 W Solar panel with control and fixing brackets	£ 1,000	15.5 kg	0
FQ8	Solar panels, 2x120W with charge regulator	£ 1,620	31 kg	0
3390593	Hydraulic stabilisation jacks	£ 7,510	70 kg	0
FS9	2400 W Aventa Air conditioning in living room	£ 2,490	34 kg	0
FO6	Saphir Comfort air conditioning system in the double floor with ducts in cockpit	£ 3,070	38 kg	0



The factory installation of optional equipment increases the actual mass of the vehicle and reduces the pay-mass. The additional weight indicated for packages and optional equipment shows the additional weight compared to the standard equipment of the respective model or layout.

The total weight of the selected optional equipment must not exceed the manufacturer-specified mass for optional equipment shown in the model overviews. This is a calculated value for each type and layout that Laika uses to determine the maximum weight available for factory-fitted optional equipment.

Detailed information and explanations on the subject of weight can be found in the Legal information section. An increase of load capacity increases the manufacturer-specified mass for optional equipment. The increase results from the higher pay-mass due to the alternative chassis. The increased tare weight of the alternative chassis and, in particular, the weight for any mandatory heavier engine variants (e.g. 180 hp) must be deducted from this.

INFORMATION

Mandatory, technical dependencies

- Fiat Ducato Heavy chassis Kg 4,400 only with 180 hp engine -Code 3389509 (Light Duty)/ Code 3389514 (Heavy Duty)
- Ecovip 645: Heavy Duty 140 hp engine with automatic transmission only in conjunction with Fiat Ducato Heavy 3,500 chassis Code 3493408
- Kosmo H 1409, Ecovip H 4109/4109 DS/4112 DS: Heavy Duty 140 hp engine only in conjunction with Chassis 35 Light and automatic transmission Code 2JH-5
- Engine Heavy Duty 180 HP only in conjunction with automatic transmission
- Blind Spot Assist + Rear Cross Path Detection only in conjunction with Automatically folding exterior mirrors - Code 341
- Automatic gearbox not compatible with 16" alloy wheels code 0R2-2, instead 1-LR
- RFX Wireless charger for mobile phones Fiat original part
 only in conjunction with code 67333 Automatic cab air conditioning, Fiat original part
- U-Connect 10" Radio NAV Touch HD Display Fiat original Code only in conjunction with Automatic cab air conditioning - Code 67333
- Digital package only in conjunction with automatic climate control - Code 67333
- 15. Digital Package and Multimedia Package are incompatible
- Multimedia Pack MM2 and Multimedia Pack MZ1/MZ2 not compatible with U-Connect - Code 2PZ
- On Kreos L 5009 only in combination with U-Connect 10" Radio NAV Touch HD Display, original Fiat (Code 2PZ).
- Full LED headlights, Fiat original part only in conjunction with Headlights with black design surround - Code 5EM
- 20. An optional 5th seat should be taken into account as a regular seat when calculating the minimum payload and passenger mass. To obtain a 5th seat, it must be ensured that the minimum payload is maintained and all other legal mass values are observed. For detailed information, please contact our trading partners
- 21. Ecovip 645: pop-up roof (code TPG) only in conjunction with Fiat Ducato Heavy 4.250 chassis (code 3493410)
- With the installation of the pop-up roof, the vehicle has only one skylight
- 23. Not compatible with pop-up roof
- 24. Replaces the standard 40x40 cm skylight
- 25. By installing the pull-down bed above the living room, the panoramic skylight is moved to the rear bedroom and replaced by a 40x40 cm skylight
- 26. The panoramic skylight is replaced by a 40x40 cm skylight when the pull-down bed is installed above the living room
- 27. Not compatible with the pull-down bed
- 28. Not possible on Ecovip L 2009
- With Isofix rectangular table attachments and collapsible table leg
- 31. Fold-down table with telescopic foot not compatible with seating group bed
- Combi Diesel heater only in conjunction with. Diesel heating,
 Code. 52X (standard for Ecovip Camper Van)
- Combi Diesel E heater only in conjunction with. Diesel heating,
 Code. 52X (standard for Ecovip Camper Van)
- The gas oven is not installed above the refrigerator in the Grand Chef kitchen

- 35. Not in conjunction with the Grand Chef kitchen
- 36. Microwave oven only in conjunction with the "Grand Chef" kitchen version, Code FP1 (Kreos), FO2 (Ecovip)
- 37. Compressor fridge 138 I instead of wardrobe
- 38. SCU connectivity solution does not include smartphone or SIM card and is only available as a first installation
- 39. Only for Ecovip 645
- 40. Only available with Automatic Gearbox
- 41. Kreos 5109: with Right-Hand Drive is only available with Automatic Gearbox
- 42. Ecovip 540: Engine 140 BHP Light Duty with Right-Hand Drive is only available with Automatic Gearbox
- 43. On Ecovip 600, only in conjunction with manual gearbox and Heavy Chassis 3.500 (Code 3493408)
- 44. On Ecovip 645, only in conjunction with Heavy Chassis 3.500 (Code 3493408)
- Not available in conjunction with Heavy Chassis 4.400 (Code 2734602) for Kosmo L409/412DS, Ecovip L 3010/4009/4009DS/4012 DS
- 46. Not available for Ecovip 645 in conjunction with 140 BHP Heavy Duty engine (Code 3305311)
- Not available for Kosmo L319, Kosmo H 1319, Ecovip L 3009/3019, Ecovip H 3109/3119 in conjuction with 180 BHP Heavy Duty Engine (Code 3389514)
- 48. On Ecovip 645, only in conjunction 140 BHP Heavy Duty Engine (Code 3350311)
- 49. Heavy Chassis 3.500 availability Ecovip 600: 140 BHP Heavy Duty Engine (Code 3350311) with manual gearbox. Ecovip 645: 180 BHP Engine (Code 3389509) with automatic gearbox (AT9HE180-B); 140 BHP Heavy Duty Engine (Code 3350311) with automatic gearbox (AT9HE140-B); 180 BHP Heavy Duty Engine (Code 3389514) with automatic gearbox AT9HE180-B).
- Heavy Chassis 4.250 availability Ecovip 645: only in conjunction with 180 BHP Engine (Code 3389509) and automatic gearbox (AT9HE180-B).

Other technical notes

- (A) Accessories mounted on the roof ,for example satellite aerial, solar panel, etc., modify the height of the vehicle.
- (B) The total height increases by 25 cm when the folding roof is installed.
- (C) The awning and folding roof conjunction reduces the awning length by 25 cm.
- (D) Before driving, please ensure that the fresh water tank does not contain more than 20 I.
- (E) Towed mass for climbs not exceeding 12% gradient.
- (F) The maximum technically permissible trailer load and the total weight of the vehicle in running order must not exceed 6000k.

Notes on accessory equipment

Always follow the manufacturer's installation instructions and warnings when installing accessories.

Technical notes

The information on weight, dimensions, equipment and configurations given in this document reflects the state of knowledge and production at the time of publication (August 2023).

The towing capacity specifications refer to a slope of no more than 12%. Laika reserves the right to modify or improve its products at any time. We recommend that you inform yourself on any changes to the standard equipment relative to the information given in this document before you purchase a vehicle from your Laika dealer.

The colours of individual components may vary due to different combinations of materials.

The total height of the vehicle will be increased by rooftop equipment such as satellite dishes and solar panels.

Any subsequent changes to the vehicle that affect its weight specifications are the responsibility of the owner. Please note that adding accessory equipment to the vehicle will reduce its loading capacity and affect the load on the axles.

Miscellaneous notes

Laika Caravans S.p.A. reserves the right to change the technical properties of the body and chassis, the characteristics of the furnishings and the equipment of the vehicles presented in this price list at any time and without notice.

Despite careful controls, this price list may contain printing errors. Some of the vehicle images are photos of prototypes for which no final production version had been determined at the time of printing (August 2023).

We therefore recommend that you contact your Laika dealer, who will be happy to inform you of any deviations. Any changes may affect the design, materials, colours, shapes and equipment. Some of the vehicles photographed and presented in this price list have accessories that are not included as standard equipment and can therefore only be delivered at a surcharge.

The photos can also include furnishings, e.g. plates, glasses and other items such as TVs and surfboards, that are not included in the vehicles' equipment and are not distributed or offered by Laika. The equipment and characteristics shown in this price list are valid at the time of printing.

Your authorised Laika dealer will inform you of any changes made to the products subsequent to printing. All special equipment is subject to a surcharge.

Customised, special and/or specific uses must be communicated to the Laika dealer before the conclusion of the purchase contract.

Notes on prices

The total prices shown in this price list are expressed in GBP and include 20% VAT, first year VED £275 (Vehicle Excise Duty) and OTR charge (OTR charge includes delivery, registration and PDI). Laika Caravans reserves the right to, and does alter from time to time, technical specifications, prices, model ranges and materials, model improvements and conditions. This price list does not constitute an offer by Laika Caravans S.p.A. and should be used for guidance purposes only. Please confirm full specification and pricing with your approved Laika Retailer before placing your order. This price list supersedes any previous versions.

LEGAL NOTES ON WEIGHT-RELATED INFORMATION

The weight specifications and tests for motorhomes are uniformly regulated throughout the EU in EU Implementing Regulation No. 2021/535 (until June 2022: EU Implementing Regulation No. 1230/2012). We have summarised and explained the key terms and legal requirements from this regulation for you below. Our dealers and the Laika configurator on our website offer you additional assistance in configuring your vehicle.

1. Technically permissible maximum laden mass

The technically permissible maximum laden mass of the vehicle (e.g. 3,500 kg) is a mass specification set by the manufacturer which the vehicle must not exceed. Information on the technically permissible maximum laden mass of the model you have chosen can be found in the technical data. If the vehicle exceeds the technically permissible maximum laden mass in everyday driving, this constitutes an administrative offence which 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 plus a legally fixed standard weight of 75 kg for the driver. This essentially includes the following items:

- the unladen weight of the vehicle together with the bodywork, including operating fluids such as greases, oils and coolants;
- the standard equipment, i.e. all equipment items that are included as standard in the factory-fitted scope of delivery;
- the fresh water tank filled to 100 % in driving mode (driving fill according to manufacturer's specifications; 20 litres) and an aluminium gas cylinder filled to 100 % with a weight of 16 kg;
- · the fuel tank, which is 90 % full, including fuel;
- the driver, whose weight regardless of the actual weight is generally specified as 75 kg in accordance with EU law.

Information on the mass in running order can be found for each model in our sales documents. It is important to note that the value for mass in running order given in the sales documents is a default value determined in the type-approval procedure 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 stated in the sales documents. The legally permissible tolerance is $\pm\,5$ %. In this way, the EU legislator accounts for the fact that certain fluctuations in the mass in running order occur due to variations in the weight of supplied parts as well as due to processes and weather conditions.

These weight deviations can be illustrated by means of an example calculation:

- · Mass in running order acc. to sales documents: 2,850 kg
- Legally permissible tolerance of ± 5 %: 142.50 kg
- Legally permissible range of mass in running order: 2,707.50 kg to 2,992.50 kg.

The specific range of permissible weight deviations can be found for each model in the technical data. Laika makes great efforts to reduce weight variations to the minimum that is unavoidable for production reasons. Deviations at the upper and lower end of the range are therefore very rare; however, they cannot be completely ruled out technically, even with all optimisations. The real weight of the vehicle and compliance with the permissible tolerance is therefore checked by Laika by weighing each vehicle at the end of the line.

3. Mass of the passengers

The mass of the passengers is set a standard value of 75 kg for each seat provided by the manufacturer, regardless of the actual weight of the passengers. The mass of the driver is already included in the mass in running order (see no. 2 above) and is therefore not included again. In the case of a motorhome with four permitted seats, the mass of the passengers is therefore 3 * 75 kg = 225 kg.

4. Optional equipment and actual mass of the vehicle

Optional equipment (also: additional equipment) includes, according to the legal definition, all optional equipment parts not included in the standard equipment which are fitted to the vehicle under the responsibility of the manufacturer – i.e. ex works – and can be ordered by the customer (e.g. awning, bicycle or motorbike carrier, satellite system, solar system, oven, etc.). Information on the individual or package weights of the optional equipment that can be ordered can be found in our sales documents. Optional equipment in this sense does not include other accessories that are retrofitted by the dealer or you personally after the vehicle has been delivered ex works.

The mass of the vehicle in running order (see no. 2 above) and the mass of the optional equipment fitted to 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 specification also represents a standardised 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 stated nominal value.

5. Pay-mass and minimum pay-mass

The installation of optional equipment is also subject to technical and legal limits: Only so much optional equipment can be ordered and fitted at the factory that sufficient free weight remains for baggage and other accessories ("pay-mass") without exceeding the technically permissible maximum laden mass. The pay-mass is calculated by subtracting the mass in running order (nominal value according to sales documents, see no. 2 above), mass of the optional equipment and the mass of the passengers (see no. 3 above) from the technically permissible maximum laden mass (see no. 1 above). The EU regulations stipulate a fixed minimum pay-mass for motorhomes, which must remain as a minimum for baggage or other non-factory-fitted accessories. This minimum pay-mass is calculated as follows:

Minimum pay-mass in kg \geq 10 * (n + L)

Where: "n" is the maximum number of passengers plus the driver and "L" is the overall length of the vehicle in metres.

For a motorhome with a length of 6 m and 4 approved seats, the minimum pay-mass is therefore e.g. 10 kg * (4 + 6) = 100 kg.

To ensure that the minimum pay-mass 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 pay-mass of 100 kg, the total mass of optional equipment for a vehicle with four permitted seats and a mass in running order of 2,850 kg should not exceed 325 kg:

3,500 kg technically permissible maximum laden mass

- 2,850 kg mass in running order
- 3*75 kg mass of the passengers
- 100 kg minimum pay-mass
- = 325 kg maximum permissible mass of optional equipment

It is important to note that this calculation is based on the default value for mass in running order as defined in the type-approval procedure, without taking into account the permissible weight deviations for mass in running order (see no. 2 above). If the maximum permissible value for the optional equipment of (in the example) 325 kg is almost or completely exhausted, an upward weight deviation can therefore result in the minimum pay-mass of 100 kg being met mathematically using the default value for the mass in running order, although in fact there is no corresponding load capacity. Here, too, an example calculation for a vehicle with four seats, whose real weighed mass in running order is 2 % above the nominal value:

3,500 kg technically permissible maximum laden mass

- 2,907 kg real weighed mass in running order
 (+ 2 % compared to the stated value of 2,850 kg)
- 3*75 kg mass of the passengers
- 325 kg optional equipment (maximum permissible value)
- = 43 kg actual load capacity (< minimum pay-mass of 100 kg)

In order to avoid such a situation, Laika further reduces the maximum permissible weight of the total optional equipment that can be ordered on a model-specific basis. The limitation of optional equipment is intended to ensure that the minimum pay-mass, i.e. the legally prescribed free mass for baggage and retrofitted accessories, is actually available for the vehicle load capacity of the vehicles delivered by Laika.

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 pay-mass at the end of the line is not guaranteed, despite this limitation of optional equipment. In order to guarantee the minimum pay-mass even in these cases, Laika will check together with your trade partner and you before delivery of the vehicle whether, for example, the vehicle is loaded up, seats are reduced or optional equipment is removed.

6. Effects of tolerances of the mass in running order on the pay-mass

Regardless of the minimum pay-mass, you should note that unavoidable production-related fluctuations in the mass in running order – both upwards and downwards – have a mirror-image effect on the remaining load capacity: If you order our example vehicle (see no. 3. above), for example, with optional equipment with a total weight of 150 kg, the calculated pay-mass based on the default value for the mass in running order is 275 kg. The load capacity actually available may deviate from this value due to tolerances and may be higher or lower. If the mass in running order of your vehicle is, for example, permissibly 2 % higher than stated in the sales documents, the load capacity is reduced from 275 kg to 218 kg:

- 3.500 kg technically permissible maximum laden mass
- 2.907 kg real weighed mass in running order
 (+ 2 % compared to the stated value of 2.850 kg)
- 3*75 kg mass of the passengers
- 150 kg optional equipment ordered for the specific vehicle
- = 218 kg actual load capacity

As a precaution to ensure that the calculated pay-mass is actually given, you should therefore take the possible and permissible tolerances for the mass in running order into account when configuring your vehicle.

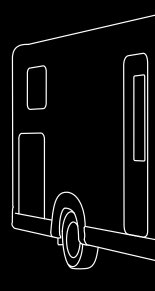
We also recommend that you weigh the laden motorhome on a non-automatic scale before each journey and, taking the individual weight of the passengers into account, determine whether the technically permissible maximum laden mass and the technically permissible maximum mass on the axle are observed.

Laika Caravans S.p.A. Via Certaldese 41/A San Casciano in Val di Pesa 50026 Firenze, Italia

Telefono: +39 055 805 81

laika@laika.it www.laika.it

Facebook: LaikaCaravan Instagram: laika_Caravans



Enjoy the Dolce Vita.