MOTORHOMES

Prices & Technical Data

August 2023 - Prices may vary depending on your delivery date.



UK 08/2023

NOTICE ON THE AVAILABILITY OF INDIVIDUAL COMPONENTS.

We reserve the right to adjust vehicle equipment and options in the event of material shortages in consultation with your trading partner.



BÜRSTNER

#wohnfühlen



QUALITY...

Choosing the right motorhome requires extensive information. Bürstner is not only characterised by good quality, well thought-out technology, and attractive design, but also offers many other advantages...

QUALITY IN SECURITY

Bürstner takes this issue very seriously and equips all motorhomes – if technically possible in the living area – with 3-point seatbelts. You can also expect ABS (anti-lock braking system) as standard. In all models driver airbag comes as standard.

THOUGHTFUL FLOOR PLANS

Bürstner designs floor plans according to the needs of the users. If you want to travel with your friends or family, you will particularly appreciate our countless storage options, our dedication to the flexible and functional details and, above all, the homely atmosphere synonymous with Bürstner.

EXCEPTIONALLY GOOD PRICE-PERFORMANCE RATIO

What Bürstner already offers as standard – supplemented by the extremely attractive equipment packages – is second to none. Many of our customers use the opportunity to equip their vehicle with these packages (depending on the model) and thus secure their perfect motorhome.

WARRANTY*

Bürstner stands for #wohnfühlen – even after the purchase. That is why we offer you an all-round carefree package. In addition, you will receive both 2-years manufacturers guarantee as well as a 10-year guarantee against water ingress. Please note all guarantee conditions, which include prescribed and paid care and maintenance intervals. Your Bürstner dealer is available to answer your questions and will be happy to carry out the work for you. *According to guarantee conditions

MOTORHOMES

Contents

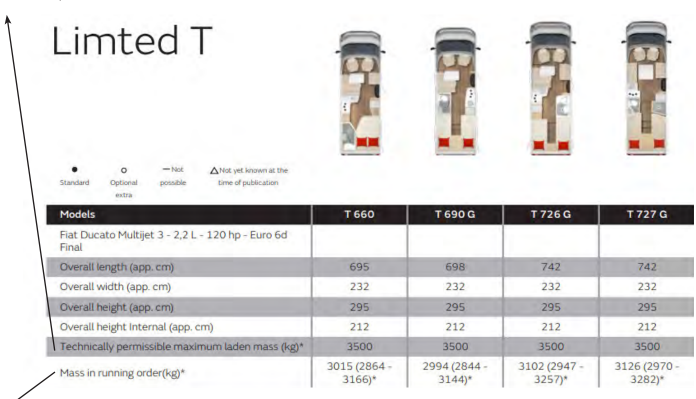
Important information for choosing your motorhome	4
Nexxo Van Active	6
Limited T	18
Lyseo TD Harmony Line	26
Lyseo Gallery TD Harmony Line	44
Lyseo I Harmony Line	54
Elegance	70

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. Bürstner 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.



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 ± 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, Bürstner 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.

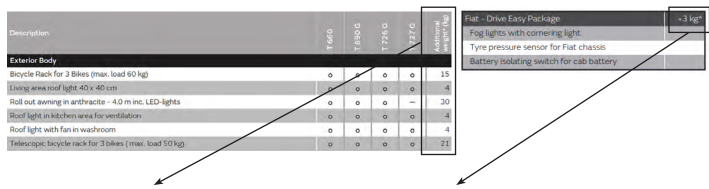
Detailed explanations on the subject of mass of the passengers can be found in the "Legal Information" section.

Models	T 660	T 690 G	T 726 G	T 727 G
Fiat Ducato Multijet 3 - 2,2 L - 120 hp - Euro 6d Final				
Overall length (app. cm)	695	698	742	742
Overall width (app. cm)	232	232	232	232
Overall height (app. cm)	295	295	295	295
Overall height Internal (app. cm)	212	212	212	212
Technically permissible maximum taden mass (kg)*	3500	3500	3500	3500
Mass in running order(kg)*	3015 (2864 - 3166)*	2994 (2844 - 3144)*	3102 (2947 - 3257)*	3126 (2970 3282)*
Manufacturer-specified mass for optional equipment*	126	150	34	10
Technically permissible maximum towable mass (ca. kg)	2000	2000	2000	2000
Wheelbase, approx. mm	3800	3800	4035	4035
Permitted number of seats (including driver)*	4-50	4	4-50	4

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

... is a value set by Bürstner 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 Bürstner. 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.

Nexxo Van Active





Standard equipment

O Optional equipment

— Not possible ▲ Not known at the time of publication

ечартиеть разыве рависация		
Models	T 569	T 590 G
Fiat Ducato Multijet 3 - 2,2 L - 120 hp - Euro 6d Final	63,795	64,995
Overall length (app. cm)	599	599
Overall width (app. cm)	220	220
Overall height (app. cm)	282	282
Overall height Internal (app. cm)	198	198
Technically permissible maximum laden mass (kg)*	3500	3500
Mass in running order (kg) (+/-5%)*	2712 (2576 to 2848)*	2737 (2600 to 2874)
Manufacturer-specified mass for optional equipment (kg)*	440	420
Technically permissible maximum towable mass (ca. kg)	2000	2000
Wheelbase, approx. mm	3450	3450
Permitted number of seats (including driver)*	4	4
Sleeping berths standard / max.	2 - 3 o ¹⁾	2 - 3 o ²⁾
Bed size centre (app. cm)	170x115-50	198×105-78
Bed size rear (app. cm)	200x132-107	200x140-131
Refrigerator volume incl. freezer, approx. l	90 (11)	90 (11)
Fresh water supply, approx. l	100	100
Water supply, approx. l (whilst driving)	20	20
Waste water tank, approx. l	90	90
Insulation floor / side walls / roof, mm	49 / 30 / 30	49 / 30 / 30
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg
Fiat Chassis		
16" Alloy wheels	•	•
Crosswind assistant	•	•
		The state of the s

*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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







T 620 G	T 690 G	Т 700
66,195	67,395	67,395
660	699	699
220	220	220
282	282	282
198	198	198
3500	3500	3500
Δ	Δ	Δ
Δ	Δ	Δ
2000	2000	2000
3450	3800	3800
4	4	4
2 - 3 o ²⁾	2 - 3 o ²⁾	2 - 3 o ¹⁾
198 x 105 - 78	198 x 105 - 78	170 x 115 - 50
203 x 75 - 53 / 193 x 75	198 x 75 - 53 / 200 x 75	195 x 140
90 (11)	133 (12)	133 (12)
120	120	120
20	20	20
90	90	90
49 / 30 / 30	49 / 30 / 30	49 / 30 / 30
2x 11kg	2x 11kg	2x 11kg
•	•	•
•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Nexxo Van Active





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

Standard equipment Optional equipment — Not possible XNot known at the time or publication		
Models	T 569	T 590 G
Cruise control	•	•
ESP incl. Traction Control, Hill Holder and Traction Plus	•	•
Electronic parking brake	•	•
Emergency brake assistant (pedestrian and cyclist detection)	•	•
Fiat Ducato Low Level chassis	•	•
Fix and Go Kit (Instead of Spare Wheel)	•	•
Front Lights with black frame	•	•
Fuel Tank, 75 ltr.	•	•
LED Daytime running lights	•	•
Radiator grille with Bürstner logo, glossy black	•	•
Start and stop function	•	•
Fiat Cab		
Dashboard refinement Techno	•	•
Digital multifunction dashboard	•	•
Heated and electrically adjustable mirrors	•	•
Inductive charging station for smartphones	•	•
Multifunction buttons for steering wheel	•	•
Steering wheel and gear shift in leather	•	•
Exterior Body		
Aluminium framed windows	•	•
Central Locking System for Entry Door	•	•
Electric Door Step	•	•
Exterior Garage Door, left	_	•
GRP Floor	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







T 620 G	T 690 G	Т 700
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
	-	•
•	•	•

*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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Nexxo Van Active





 Standard equipment 	 Optional equipment 	 Not possible 	∧ Not known at the time of publication

Models	T 569	T 590 G
GRP Roof	•	•
Garage Door right	-	•
Habitation door - Premium (central locking, windows, mosquito net and charging station for Home-Light battery light)	or the •	•
Living area roof light 40 x 40 cm	•	•
Paintwork of driver's cab and body in white	•	•
Roof Vent in Bathroom	•	•
Sleeping area roof light 40 x 40 cm	•	•
Special 'Active' graphics	•	•
Spoiler protection tube	•	•
Sun-Roof Sun-Roof	•	•
Third Brake Light	•	•
Habitation		
Active embroidery	•	•
Clothes hooks	•	•
Entry aid (handle) in the entrance	•	•
Fixed Bed with Bed Slats	•	•
Fixed Bed with Multi-zone comfort foam mattresses	•	•
Furniture Brava	•	•
Vario Roller Blinds	•	•
Kitchen		
Combination kitchen with glass cover (2-flame gas cooker / sink)	•	•
Combination oven (oven, grill, hob combined)	_	



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







T 620 G	T 690 G	T 700
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
_	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Nexxo Van Active





 Standard equipment 	Optional equipment	─ Not possible	A Niet I
 Standard equipment 	O Optional equipment	— Not possible	▲ Not known at the time of publication

Models	T 569	T 590 G
Water System		
Cassette Toilet	•	•
High Performance Water Pump	•	•
Service Unit (central supply and disposal)	•	•
Shower Tray Fittings	•	•
Electrical		
230 V Socket in rear garage	•	•
Battery charger 250 VA	•	•
Illuminated mirror in the bathroom	•	•
LED awning light with switch in the entrance area ³⁾	•	•
LED lighting	•	•
LED reading lights	•	•
Leisure battery AGM 95 Ah	•	•
Light in Wardrobe	•	•
Power sockets 12 V / 230 V	•	•
Roof cabinets with indirect lighting	•	•
Service Centre (Control Panel)	•	•
USB-Socket	•	•
Gas System		
Digital control panel CP plus	•	•
Gas Heater Combi 6 E (Standard)	•	•
Audio - Media		
Flatscreen holder	•	•
Multimedia system AVH-Z5100 DAB inc. rear camera	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







T 620 G	T 690 G	Т 700
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Nexxo Van Active

Fiat Chassis Packages

Fiat - Drive Easy Package	+3 kg*
Fog lights with cornering light	
Tyre pressure sensor for Fiat chassis	
Special price	600

Packages

Winter pack	+18 kg*
Gas Heater Combi 6 E (Standard)	
Electric Underfloor Heating	
Heated and insulated Wastewater Tank and Discharge	
Heated driver and passenger seats	
Special price	1,840

Connect package with 21.5 "Smart TV	+18 kg*
21.5" Oyster Smart TV	
WiFi Connect Module	
Solar Panels 1 x 100 Watt	
Special price	2,130

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Nexxo Van Active

• Standard equipment	O Optional equipment	☐ Optional extra available in a package	— Not possible	∆Not l	known at the time of	publica	ation				
Description					Price £	T 569	T 590 G	T 620 G	T 690 G	T 700	Additional weight* (kg)
Weight Increa	ses										
Weight upgrad	le to 3,650 kg on Fia	at chassis			270	0	0	0	0	0	0
Fiat Engine											
Fiat Ducato Mu	ultijet 3 - 2,2 L - 140) hp - Euro VI E (Heavy Duty)			1,150	0	0	0	0	0	Δ
	ultijet 3 - 2,2 L - 140 matic transmission) hp - Euro VI E (Heavy Duty) w ⁴⁾	ith 9 speed tor	que	5,130	0	0	0	0	0	Δ
Fiat Chassis											
Fuel tank, 90 lt	ir.				110	0	0	0	0	0	14
Exterior Body											
Roll out awning	g in anthracite - 3.0	m inc. LED-lights			1,060	0	0	-	-	-	24
Roll out awning	g in anthracite - 3.5	m inc. LED-lights			1,160	-	-	0	_	0	27
Roll out awning	g in anthracite - 4.0	m inc. LED-lights			1,340	_	_	-	0	-	30
Roof light with	fan in kitchen				190	0	0	0	0	0	4
Telescopic bicy	ycle rack for 3 bikes	(max. load 50 kg)			740	0	0	0	0	0	21
Habitation											
Carpet to Cab	& Living Area				460	0	0	0	0	0	7
Dinette transfo	ormable to berth ⁵⁾				440	-	0	0	0	-	10
Fitted sheets fo	or fixed beds				70	0	0	0	0	0	1
Isofix Child Sea	at Fastening				330	0	0	0	0	0	6
Optional cushi	on for occassional b	ed			220	0	_	_	_	0	3
Queens bed - h	neight adjustable w	th large garage door on the left			1540	-	-	-	-	0	34
Upholstery Am	naro					0	0	0	0	0	0
Upholstery Kal	una					0	0	0	0	0	0
Upholstery Pac	cific					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 Bürstner 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. For a more detailed description of all mandatory technical dependencies, please refer to the explanations on the footnotes.

Description	Price £	T 569	T 590 G	T 620 G	T 690 G	Т 700	Additional weight* (kg)
Water System						_	
Heated Wastewater Tank ⁶⁾	190	0	0	0	0	0	1
Electrical							
Exterior Power Socket 230 V / 12 V / TV	120	0	0	0	0	0	1
Second Leisure Battery 95 Ah	410	0	0	0	0	0	27
Solar Panels 1 x 100 Watt ⁷⁾	510						12
Gas System							
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	70	0	0	0	0	0	1
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic Changeover Facility	390	_	_	_	_	_	1
Audio - Media							
WiFi Connect Module	1,060			_	_		3
Fiat Chassis Packages							
Fiat - Drive Easy Package	600	0	0	0	0	0	3
Packages							
Connect package with 21.5 "Smart TV ⁸⁾	2,130	0	0	0	0	0	18
Winter pack	1,840	0	0	0	0	0	18



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

Notes





Standard equipment

O Optional equipment

- Not possible \triangle Not known at the time of publication

Models	T 690 G	T 727 G
Fiat Ducato 2,2 Multijet - 140 BHP - Euro VI E	79,990	81990
Overall length (app. cm)	698	742
Overall width (app. cm)	232	232
Overall height (app. cm)	295	295
Overall height Internal (app. cm)	212	212
Technically permissible maximum laden mass (kg)*	3500	3500
Mass in running order (kg) (+/-5%)*	2986 (2837 to 3135)*	3113 (2957 to 3269)*
Manufacturer-specified mass for optional equipment (kg)*	159	23
Technically permissible maximum towable mass (ca. kg)	2000	2000
Wheelbase, approx. mm	3800	4035
Permitted number of seats (including driver)*	4	4
Sleeping berths standard / max.	2 - 4 o ⁹⁾	2 - 5 o ¹⁰⁾
Bed size centre (app. cm)	170x105-52 o	
Fold down bed (app. cm)	200x96-77 o	200×140 o
Bed size rear (app. cm)	203×80 197×80	209x80 202x80
Refrigerator volume incl. freezer, approx. l	142 (15)	142 (15)
Fresh water supply, approx. l	100	100
Water supply, approx. l (whilst driving)	20	20
Waste water tank, approx. l	90	90
Insulation floor / side walls / roof, mm	49 / 34 / 34	49 / 34 / 34
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment O Optional equipment — Not possible ▲ Not known at the time of publication

Models	T 690 G	T 727 G
Fiat Chassis		
16" Alloy wheels	•	•
Cruise control	•	•
ESP (Electronic Stability Programme with ASR (Anti-Slip Regulation)	•	•
Emergency brake assistant (pedestrian and cyclist detection)	•	•
Fix and Go Kit (Instead of Spare Wheel)	•	•
Front Lights with black frame	•	•
Fuel Tank, 75 ltr.	•	•
LED Daytime running lights	•	•
Start and stop function ¹¹⁾	•	•
Traction Plus	•	•
Fiat Cab		
Airbag Driver	•	•
Airbag Passenger	•	•
Automatic cab air conditioning	•	•
Cup Holder for driver and passenger	•	•
Dashboard refinement Techno	•	•
Digital multifunction dashboard	•	•
Heated and electrically adjustable mirrors	•	•
Inductive charging station for smartphones	•	•
Manual cab air conditioning with pollen filter	•	•
Steering wheel and gear shift in leather	•	•
Exterior Body		
Aluminium framed windows	•	•
Electrical inset step	•	•
Exterior Garage Door, left	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





• Standard equipment • Optional equipment • Not possible • ANot known at the time of publication

• Standard equipment O Optional equipment — Not possible Δ Not known at the time of publication		
Models	T 690 G	T 727 G
Exterior Garage Door, right	•	•
GRP Roof	•	•
Habitation door - Premium XL (2-point locking, central locking, windows, mosquito net, waste bin and charging station for the Home-Light battery light)	•	•
Paintwork metallic Black (cab)	•	•
Roof Vent in Bathroom	•	•
Roof light 50 x 70 cm	•	•
Sleeping area roof light 40 x 40 cm	•	•
Sun-Roof	•	•
Third Brake Light	•	•
Habitation		
Fixed Bed with Multi-zone comfort foam mattresses	•	•
Folding table	-	•
Infill cushion for single beds	•	•
L shaped seating	•	-
Rear roof locker ventilator	•	•
Riva Loft Furniture	•	•
Vario Roller Blinds	•	•
Kitchen		
3 flame hob with glass cover and separate sink and chopping board	•	•
Coffee capsule holder	-	•
Combination oven (oven, grill, hob combined) ¹²⁾	•	_
Compressor fridge 142 litres (Freezer 15 ltr.)	•	•
Gas oven	_	•
Illuminated wall panel	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





Standard equipment	O Optional equipment	─ Not possible	igtriangle Not known at the time of publication
--------------------	----------------------	----------------	---

Optional equipment	Not possible \(\Delta\) Not known at the time of publication		
Models		T 690 G	T 727 G
Water System			
Cassette Toilet		•	•
High Performance Water Pump		•	•
Electrical			
Backlit mirror in the bathroom		•	•
Charging booster 30A		•	•
Exterior Power Socket 230 V / 12 V / T	V	•	•
Facility for climate, SAT, solar		•	•
Indirect ceiling lighting		•	•
Indirect feature LED lighting to worktop	s	•	•
Indirect lighting on rear lockers		•	•
LED lighting in cabinet		•	_
Leisure battery AGM 95 Ah		•	•
Light in Wardrobe		•	•
Power sockets 12 V / 230 V		•	•
Service Centre (Control Panel)		•	•
Socket in rear garage		•	•
USB-Socket		•	•
Gas System			
Digital control panel CP plus		•	•
Gas Heater Combi 6 E (Standard)		•	•
Audio - Media			
Flatscreen holder		•	•
Multimedia system AVH-Z5100 DAB in	c. rear camera ¹³⁾	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Limited T

Fiat Chassis Packages

Fiat - Drive Easy Package	+3 kg*
Fog lights with cornering light	
Tyre pressure sensor for Fiat chassis	
Special price	450

Fiat Comfort Package II with 10 "screen	+4 kg*
Electronic parking brake	
Dashboard refinement Techno	
Uconnect radio with 10" screen and navigation (Apple Car Play and Android Auto) incl. steering wheel with multifunction buttons for radio control, reversing camera and air conditioning	
Digital multifunction dashboard	
Inductive charging station for smartphones	
Automatic cab air conditioning	
Special price	1,600

Packages

Winter Pack	+15 kg*
Heated and insulated Wastewater Tank and Discharge	
Gas Heater Combi 6 E (Standard)	
Electric Underfloor Heating	
Heated driver and front passenger seats	
Special price	1,810

Connect Package with 21.5" Smart TV	+6 kg*
21.5" Oyster Smart TV	
WiFi Connect Module	
Special price	1,780

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Limited T

Standard equipment O Optional equipment Doptional extra available in a package Not possible 🛕 Not known at the time of p	oublication			
Description	Price £	T 690 G	T 727 G	Additional weight* (kg)
Weight Increases				
Weight upgrade to 3.850 kg on Fiat Chassis	380	0	0	0
Fiat Engine				
Fiat Ducato Multijet 3 - 2,2 L - 140 BHP - Euro VI E- Automatic Transmission ⁴⁾	4,130	0	0	Δ
Fiat Ducato Multijet 3 - 2,2 L - 180 BHP - Euro VI E - Automatic Transmission ⁴⁾	8,160	0	0	55
Fiat Chassis				
All-season tyres ¹⁴⁾	350	0	0	0
Fuel tank, 90 ltr.	110	0	0	14
Full-LED headlights with black headlight frame	1,300	0	0	0
Exterior Body				
Bicycle Rack for 3 Bikes (max. load 60 kg)	430	0	0	15
Living area roof light 40 x 40 cm	220	0	0	4
Roll out awning in anthracite - 4.0 m inc. LED-lights	1,380	0	_	30
Roll out awning in anthracite - 4.50 m inc. LED-lights	1,810	_	0	32
Roof light with fan in kitchen	190	0	0	4
Roof light with fan in washroom	190	0	0	4
Telescopic bicycle rack for 3 bikes (max. load 50 kg)	760	0	0	21
Habitation				
Carpet to Cab & Living Area	480	0	0	7
Dinette transformable to berth	450	_	0	10
Electric Fold-down bed over Seating	2,090	0	0	50
Fitted sheets for fixed beds	70	0	0	1
Fitted sheets for the folding down bed	70	0	0	1
Isofix Child Seat Fastening	340	0	-	6



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

Description	Price £	T 690 G	T 727 G	Additional weight* (kg)
Optional cushion for occassional bed	220	0	_	3
Upholstery Lecce		0	0	0
Water System				
Heated Wastewater Tank	190	0	0	1
Outside Shower with Mixer Tap	230	0	0	3
Electrical				
Lithium battery 104 Ah ¹⁵⁾	1,840	0	0	-15
Lithium battery 104 Ah in addition ¹⁵⁾	1,840	0	0	13
Second AGM 95 Ah surface-mounted battery including another 45 A charge booster	430	0	0	26
Second Leisure Battery 95 Ah	430	0	0	27
Solar Panels 1 x 100 Watt ⁷⁾	520	0	0	12
Gas System				
Exterior Gas Point	270	0	0	1
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	60	0	0	1
Roof Air Conditioning 2460 W ⁷⁾	2,320	0	0	37
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic Changeover Facility	400	0	0	1
Audio - Media				
Flatscreen holder, additional in the rear incl. Preparation for 2nd TV	310	0	0	2
Media center with navigation (Navgate) including reversing camera ¹³⁾	740	0	0	5
Uconnect radio with 10" screen and navigation (Apple Car Play and Android Auto) incl. steering wheel with multifunction buttons for radio control, reversing camera and air conditioning $^{16)}$	600		_	2
Fiat Chassis Packages				
Fiat - Drive Easy Package	450	0	0	3
Fiat Comfort Package II with 10 "screen	1,600	0	0	4
Packages				
Connect Package with 21.5" Smart TV ⁸⁾	1,780	0	0	6
Winter Pack	1,810	0	0	15



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

Notes

Lyseo TD Harmony Line







Standard equipment

O Optional equipment

- Not possible ▲ Not known at the time of publication

equipment equipment possible of publication			
Models	TD 594 HL	TD 644 G HL	TD 684 G HL
Fiat Ducato Multijet 3 - 2,2 L - 140 PS - Euro VI E Final (Heavy Duty)	86,590	88,990	90,590
Overall length (app. cm)	599	699	689
Overall width (app. cm)	230	230	230
Overall height (app. cm)	295	295	295
Overall height Internal (app. cm)	205	205	205
Technically permissible maximum laden mass (kg)*	3500	3850	3850
Mass in running order (kg) (+/-5%)*	3033 (2881 to 3185)*	3136 (2979 to 3293)*	3179 (3020 to 3338)*
Manufacturer-specified mass for optional equipment (kg)*	127	355	323
Technically permissible maximum towable mass (ca. kg)	2000	2000	
Total weight gross vehicle (approx. kg)	_	-	_
Wheelbase, approx. mm	3800	3800	4035
Permitted number of seats (including driver)*	4	4	4
Sleeping berths standard / max.	2 - 4 o ¹⁸⁾	4	2 - 4 o ¹⁸⁾
Bed size centre (app. cm)	206×120 o		206x130 o
Fold down bed (app. cm)	140-194x200		159-213×200
Bed size rear (app. cm)		205x155-135	
Fold down bed rear (app. cm)		206x138	
Refrigerator volume incl. freezer, approx. l	133 (12)	175 (34)	142 (15)
Fresh water supply, approx. l	100	100	100
Water supply, approx. I (whilst driving)	20	20	20
Waste water tank, approx. l	90	90	90
Insulation floor / side walls / roof, mm	40 / 30 / 30	40/30/30	40/30/30
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg	2x 11kg



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
88,690	92,690	90,190	91,990	93,690
699	736	719	736	749
230	230	230	230	230
295	295	295	295	295
205	205	205	205	205
3500	Δ	3850	Δ	Δ
3123 (2967 to 3279)*	Δ	3169 (3011 to 3327)*	Δ	Δ
27	Δ	324	Δ	Δ
2000		2000		
-	Δ	-	Δ	-
4035	4035	4035	4035	4035
4 - 5 o ¹⁷⁾	4	4	4	4 - 5 o ¹⁷⁾
2 - 5 o ¹⁹⁾	2 - 5 o ¹⁹⁾	2 - 5 o ¹⁹⁾	2 - 5 o ¹⁹⁾	2 - 5 o ¹⁹⁾
210 x 115 - 86 o	207 x 103 - 65 o	208 x 105 - 65 o	207 x 103 - 65 o	210 x 125 - 97 o
200 x 135 - 125 o	199 x 134 - 125 o	200 x 134 o	199 x 134 - 125 o	199 x 134 - 125 o
199 x 80 - 63 / 190 x 80	205 - 191 × 80 / 201 - 197 × 80	190 x 145	188 x 152	
				199 x 140
142 (15)	133 (12)	133 (12)	133 (12)	133 (12)
100	100	100	100	100
20	20	20	20	20
90	90	90	90	90
40/30/30	40 / 30 / 30	40/30/30	40/30/30	40 / 30 / 30
2x 11kg	2x 11kg	2x 11kg	2x 11kg	2x 11kg



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo TD Harmony Line







Standard equipment

O Optional equipment

- Not possible \triangle Not known at the time of publication

Models	TD 594 HL	TD 644 G HL	TD 684 G HL
Fiat Chassis			
16" Alloy wheels	•	•	•
Black radiator grill	•	•	•
Cruise control	•	•	•
ESP (Electronic Stability Programme with ASR (Anti-Slip Regulation)	•	•	•
Electronic parking brake	•	•	•
Fiat Ducato Low Level chassis	•	•	•
Fix and Go Kit (Instead of Spare Wheel)	•	•	•
Front Lights with black frame	•	•	•
Fuel Tank, 75 ltr.	•	•	•
LED Daytime running lights	•	•	•
Post-collision brake assistant	•	•	•
Start and stop function	•	•	•
Traction Plus	•	•	•
Fiat Cab			
Airbag Passenger	•	•	•
Automatic cab air conditioning	•	•	•
Cab blinds	•	•	•
Cup Holder for driver and passenger	•	•	•
Dashboard refinement Techno	•	•	•
Digital multifunction dashboard	•	•	•
Driver airbag	•	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•		
•	•	•	•	•
•				
•	•	•	•	•
•	•	•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo TD Harmony Line







Standard equipment O Optional equipment

- Not possible \triangle Not known at the time of publication

Models	TD 594 HL	TD 644 G HL	TD 684 G HL
Heated and electrically adjustable mirrors	•	•	•
Inductive charging station for smartphones	•	•	•
Multifunction buttons for steering wheel	•	•	•
Paintwork Lanzarote Grey (Cab)	•	•	•
Pilot seats upholstered to match the living area	•	•	•
Steering wheel and gear shift in leather	•	•	•
Exterior Body			
Aluminium framed windows	•	•	•
Door sills	•	•	•
Double Glazed window with Blinds	•	•	•
Electric Door Step	•	•	•
Electrical inset step	•	•	•
Exterior Garage Door, left	_	•	•
Exterior Garage Door, right	•	•	•
GRP Floor	•	•	•
GRP Roof	•	•	•
Habitation door - Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)	•	•	•
Harmony Line product graphics	•	•	•
Living area roof light 40 x 40 cm	•	•	•
Rear bumper with chrome finish	•	•	•
Roll out awning in anthracite - 3.0 m inc. LED-lights	•	_	_
Roll out awning in anthracite - 4.0 m inc. LED-lights	-	•	•
Roll out awning in anthracite - 4.50 m inc. LED-lights	_	_	_



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	_	_	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
-	_	_	_	-
•	-	•	-	-
_	•	_	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo TD Harmony Line







Standard equipment

O Optional equipment

- Not possible \triangle Not known at the time of publication

Models	TD 594 HL	TD 644 G HL	TD 684 G HL
Roof Vent in Bathroom	•	•	•
Roof light in kitchen	•	•	•
Service flap in the right direction of travel	•	_	_
Sun-Roof	•	•	•
Third Brake Light	•	•	•
Habitation			
Carpet to Cab & Living Area	•	•	•
Drop-down bed can be used as a transverse or longitudinal bed ²⁰⁾	•	•	•
Electric Drop Down bed in rear	_	_	_
Entrance element with design decor	•	•	•
Extendable hooking table	_	_	_
Fixed Bed with Multi-zone comfort foam mattresses	•	•	•
Folding table	•	_	•
Harmony Line embroidery	•	•	•
Infill cushion for single beds	_	_	_
Lounge Pack	-	_	-
Rear roof locker ventilator	•	•	•
Rear seating group convertible to bed	-	•	-
Santina Furniture	•	•	•
Thermofloor	•	•	•
Underfloor storage	•	•	•
Vario Roller Blinds	_	-	-



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
•	•	•	•	•
•	•	•	•	•
_	_	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
_	_	_	_	•
•	•	•	•	•
•	_	_	_	•
•	•	•	•	•
_	•	•	•	-
•	•	•	•	•
•	•	-	_	-
-	-	-	-	•
•	•	•	•	•
-	-	-	-	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo TD Harmony Line







Standard equipment Optional equipment

- Not possible ▲ Not known at the time of publication

equipment	equipment	possible	publication			
Models				TD 594 HL	TD 644 G HL	TD 684 G HL
Kitchen						
Coffee capsule h	older			•	_	•
Combination ove	en (oven, grill, hob d	combined)		•	•	•
Gas oven				-	-	-
Illuminated wall	panel			_	•	_
Magnetic holder	for glasses			•	•	•
Water System						
Cassette Toilet				•	•	•
High Performanc	e Water Pump			•	•	•
Service Unit (cen	tral supply and dis	posal)		•	_	•
Electrical						
Awning rail				•	•	•
Charging station	Home Light			•	•	•
Exterior Power S	ocket 230 V / 12 \	//TV		•	•	•
Facility for climat	te, SAT, solar			•	•	•
Home Light				-	-	-
Illuminated mirro	or in the bathroom			•	•	•
Indirect feature L	ED lighting to wor	ktops		•	•	•
Indirect kitchen l	ighting			•	•	•
Indirect lighting				•	•	•
Indirect lighting o	on rear lockers			•	•	•
LED reading light				•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
	'			'
•	•	•	•	•
•	•	_	•	•
-	-	•	-	-
_	•	•	•	-
•	-	-	-	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•		•	•	•
•	•	•	•	•
•	•	•	•	•
_	_	_	-	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo TD Harmony Line







Standard equipment

Optional equipment

- Not possible ▲ Not known at the time of publication

equipment	equipitient	possible	publication			
Models				TD 594 HI	TD 644 G HL	TD 684 G HL
Leisure battery A	GM 95 Ah			•	•	•
Light in Wardrobe	2			•	•	•
Power sockets 12	2 V / 230 V			•	•	•
Roof cabinets wit	h indirect lighting			•	•	•
Service Centre (C	ontrol Panel)			•	•	•
Socket in rear gar	age			-	•	•
Solar Panels 1 x 1	.00 Watt			•	•	•
USB-Socket				•	•	•
Gas System						
Digital control pa	nel CP plus			•	•	•
Exterior Gas Poin	t			•	•	•
Gas Heater Comb	oi 6 E			•	•	•
Audio - Media						
Flatscreen holder				•	•	•
Preparation for 2	nd TV position			_	_	_
Radio preparation	n including DAB + a	and antenna in	Exterior mirrors	•	•	•
Reversing Camer	a			•	•	•
Auto) incl. steerin	rith 10" screen and g wheel with mult and air conditioni	ifunction butto	ople Car Play and Androi ons for radio control,	d	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at











TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	-	-	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Lyseo TD Harmony Line

Fiat Chassis Packages

Fiat - Drive Easy Package	+3 kg*
Fog lights with cornering light	
Tyre pressure sensor for Fiat chassis	
Special price	450

Packages

Winter Package	+19 kg*
Gas Heater Combi 6 E (Standard)	
Heated and insulated Wastewater Tank and Discharge	
Heated driver and passenger seats	
Special price	1,390

Connect Pack with Smart TV 32"	A
Flat screen 32 inch Smart TV incl. Bluetooth keyboard, DVD, triple tuner	
WiFi Connect Module	
Solar Panels 1 x 100 Watt	
Special price	2,220

Connect Package with 21.5" Smart TV	+6 kg*
21.5" Oyster Smart TV	
WiFi Connect Module	
Special price	1,780

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Lyseo TD Harmony Line

● Standard equipment O Optional equipment □ Optional extra available in a package ─ Not po	ossible \(\sum_Not	known	at the t	ime of	publicat	tion				
Description	Price £	TD 594 HL	TD 644 G HL	TD 684 G HL	TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL	Additional weight* (kg)
Fiat Engine										
Fiat Ducato Multijet 3 - 2,2 L - 140 NHP - Euro VI E Final (Heavy Duty) incl. Automatic	4,130	0	0	0	0	0	0	0	0	55
Fiat Ducato Multijet 3 - 2,2 L - 180 BHP - Euro VI E Final (Heavy Duty) incl. Automatic	8,160	0	0	0	0	0	0	0	0	55
Fiat Chassis										
All-season tyres	350	0	0	0	0	0	0	0	0	0
Fuel tank, 90 ltr.	110	0	0	0	0	0	0	0	0	14
Full-LED headlights with black headlight frame	1,300	0	0	0	0	0	0	0	0	0
Weight Increases										
Weight upgrade to 3.850 kg on Fiat Chassis	380	0	_	_	0	_	_	_	_	0
Exterior Body										
Bicycle Rack for 3 Bikes (max. load 60 kg)	430	0	0	0	0	0	0	0	0	15
Rear Corner Steadies	390	0	0	0	0	0	0	0	0	7
Roof light with fan in kitchen	190	0	0	0	0	0	0	0	0	4
Roof light 50 x 70 cm ^{7) 21)}	520	0	-	0	0	0	0	0	0	6
Roof light with fan in washroom	190	0	_	0	0	0	0	0	0	4
Sun-Roof XL in combination with rooflight $50 \times 70 \text{ cm}^{22)}$	1,150	-	-	-	0	0	0	0	0	27
Telescopic bicycle rack for 3 bikes (max. load 50 kg)	760	0	0	0	0	0	0	0	0	21
Trailer Coupling	1,620	0	0	0	0	0	0	0	0	50
Habitation										
Bahia Furniture		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 Bürstner 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. For a more detailed description of all mandatory technical dependencies, please refer to the explanations on the footnotes.

Description	Price £	TD 594 HL	TD 644 G HL	TD 684 G HL	TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL	Additional weight* (kg)
Dinette transformable to berth	450	0	0	0	0	0	0	0	0	10
Electric Fold-down bed over Seating	2,090	•	•	•	0	0	0	0	•	50
Fitted sheets for fixed beds	70	_	_	_	0	0	0	0	-	1
Fitted sheets for the folding down bed	70	0	0	0	0	0	0	0	0	1
Isofix Child Seat Fastening	340	_	–	–	0	–	_	–	0	6
L shaped seating	600	-	-	-	0	_	-	-	0	5
Queens bed - height adjustable with large garage door on the left $^{23)}$	1,620	_	–	–	–	–	0	0	-	34
Upholstery Catania		0	0	0	0	0	0	0	0	0
Upholstery Genua		0	0	0	0	0	0	0	0	0
Upholstery Osaka (full leather)	2,550	0	0	0	0	0	0	0	0	0
Upholstery Verona		0	0	0	0	0	0	0	0	0
Vario-Seat	710	-	-	-	0	-	-	-	0	14
Kitchen										
Extractor Fan	260	0	0	0	0	0	0	0	0	2
Water System										
Heated Wastewater Tank	190	0	0	0	0	0	0	0	0	1
Outside Shower with Mixer Tap	230	0	0	0	0	0	0	0	0	3
Electrical										
Lithium battery 104 Ah ¹⁵⁾	1,840	0	0	0	0	0	0	0	0	-15
Lithium battery 104 Ah in addition ¹⁵⁾	1,840	0	0	0	0	0	0	0	0	13
Second Leisure Battery 95 Ah	430	0	0	0	0	0	0	0	0	27
Gas System										
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	60	0	0	0	0	0	0	0	0	1
Roof Air Conditioning 2460 W ⁷⁾	2,320	0	0	0	0	0	0	0	0	37
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic Changeover Facility	400	0	0	0	0	0	0	0	0	1



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

Description	Price £	TD 594 HL	TD 644 G HL	TD 684 G HL	TD 690 G HL	TD 727 G HL	TD 732 HL	TD 736 HL	TD 744 HL	Additional weight* (kg)
Audio - Media										
Flatscreen holder, additional in the rear incl. Preparation for 2nd TV	310	-	-	-	0	0	0	0	0	2
LED TV 32" with triple tuner incl. TV holder	1,320	_	-	-	-	-	-	-	0	7
WiFi Connect Module ⁷⁾	1,100		0					0		3
Fiat Chassis Packages										
Fiat - Drive Easy Package	450	0	0	0	0	0	0	0	0	3
Packages										
Connect Pack with Smart TV 32"	2,220	0	0	0	0	0	0	0	0	Δ
Connect Package with 21.5" Smart TV ⁸⁾	1,780	0	0	0	0	0	0	0	0	6
Winter Package	1,390	-	0	0	0	0	0	0	0	19



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

SERIAL DETAILS

Lyseo TD Harmony Line

- Automotive sporty Harmony Line product graphics
- · Harmony Line entry element, with integrated control board, shelves and TV place, in the entrance area
- Marloes floor in bronze-structure style
- Upholstery in exclusive Harmony Line design with embroidery
- · Black radiator grille
- · Headlights with black frame
- LED Daytime Running Lights
- · Heated and electrically adjustable mirrors
- Traction Plus
- · Steering wheel and gear shift in leather
- Multi Function Steering Wheel
- · Fiat Comfort Pack with
 - · Electronic parking brake
 - · Dashboard in Techno finish
 - · Uconnect radio with 10 "screen and navigation (Apple Car Play and Android Auto) including reversing camera
 - · Digital multifunction dashboard
 - Inductive charging station for smartphone
- Aluminium Framed Windows
- Sun-roof
- One Piece Entry Door Hartal Premium XL
- · Central looking for entrance door Premium XL
- Additional garage door left side (exc. TD 590)
- Pilot seats upholstered to match the living area
- Remis cab blinds
- Awning anthracite with LED
- Light Pack
- Carpet for Cab and Living area
- Window frame cover Style in kitchen
- Oven
- 100 Watt solar panel
- Exterior Power Socket 230 V / 12 V / TV
- Truma Combi 6 E
- Exterior Gas Point
- Holder for flatscreen

These offers are valid only in conjunction with the purchase of the listed motorhomes

Please find more details concerning weight under "Important references"

Notes





Standard equipment

O Optional equipment

— Not possible ▲ Not known at the time of publication

equipment equipment possible publication		
Models	TD 649 G	TD 689 G
Fiat Ducato Multijet 3 - 2,2 L - 140 PS - Euro VI E Final (Heavy Duty)	104,990	104,990
Overall length (app. cm)	699	690
Overall width (app. cm)	230	230
Overall height (app. cm)	299 ²⁴⁾	299 ²⁴⁾
Overall height Internal (app. cm)	205	205
Technically permissible maximum laden mass (kg)*	3850	3850
Mass in running order (kg) (+/-5%)*	3322 (3156 to 3488)*	3339 (3172 to 3506)*
Manufacturer-specified mass for optional equipment (kg)*	183	160
Wheelbase, approx. mm	3800	4035
Permitted number of seats (including driver)*	4	4
Sleeping berths standard / max.	4 - 6 o ²⁵⁾	3
Bed dimension: Alcove, L x W, approx. cm	200×150	200×150
Bed size centre (app. cm)		155×120-100
Bed size rear (app. cm)	204x141	
Fold down bed rear (app. cm)	195x136 o	
Refrigerator volume incl. freezer, approx. l	175 (34)	142 (15)
Fresh water supply, approx. l	100	100
Water supply, approx. l (whilst driving)	20	20
Waste water tank, approx. l	90	90
Insulation floor / side walls / roof, mm	40 / 34 / 30	40 / 34 / 30
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg
Fiat Chassis		
Alloy Wheels 16"	•	•
		-



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





lacktriangle Standard equipment $lacktriangle$ Optional equipment $lacktriangle$ Not known at the time of	oublication
---	-------------

Standard equipment Optional equipment Not possible XNot known at the time of publication		
Models	TD 649 G	TD 689 G
Black frame headlights	•	•
Cruise control	•	•
ESP (Electronic Stability Programme with ASR (Anti-Slip Regulation)	•	•
ESP incl. Traction Control, Hill Holder and Traction Plus	•	•
Electronic parking brake	•	•
Fix and Go Kit (Instead of Spare Wheel)	•	•
Front Lights with black frame	•	•
Fuel Tank, 75 ltr.	•	•
LED Daytime running lights	•	•
Paintwork Lanzarote Grey	•	•
Post-collision brake assistant	•	•
Radiator grille with Bürstner logo, glossy black	•	•
Radiator grille with Bürstner logo, glossy black	•	•
Start and stop function	•	•
Traction Plus	•	•
Wheel / Tyre size 15 inches	•	•
Wider rear axle	•	•
Fiat Cab		
Adjustable passenger and drivers seats	•	•
Airbag Passenger	•	•
Automatic cab air conditioning	•	•
Cab blinds	•	•
Cup Holder for driver and passenger	•	•
Dashboard refinement Techno	•	•
Digital multifunction dashboard	•	•



*INFC

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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





● Standard equipment O Optional equipment Not possible	Δ Not known at the time of publication
--	---

Models	TD 649 G	TD 689 G
Driver airbag	•	•
Heated and electrically adjustable mirrors	•	•
Inductive charging station for smart phone	•	•
Leather steering wheel and gear knob	•	•
Paintwork Lanzarote Grey (Cab)	•	•
Pilot seats upholstered to match the living area	•	•
Exterior Body		
Aluminium framed windows	•	•
Door sills	•	•
Double Glazed window with Blinds	•	•
Electric Door Step	•	•
Electrical inset step	•	•
Exterior Garage Door, left	•	_
Exterior Garage Door, right	•	•
GRP Roof	•	•
Habitation door - Premium (central locking, windows, mosquito net and charging station for the Home-Light battery light)	•	•
Harmony Line product graphics	•	•
One Piece Entry Door width: 700 mm	•	•
Rear bumper with chrome finish	•	•
Rear windows	•	_
Roll out awning in anthracite - 3.5 m inc. LED-lights	•	•
Roof Vent in Bathroom	-	•
Roof light in kitchen	•	•
Roof light in shower area	-	•
Sleeping area roof light 40 x 40 cm	•	_



*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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





● Standard equipment O Optional equipment — Not possible △ Not known at the time of publication		
Models	TD 649 G	TD 689 G
Sun-Roof	•	•
Third Brake Light	•	•
Habitation		
3rd and 4th belt-secured seat in the seating group	•	•
Alcove bed with Multi-zone comfort foam mattresses	•	•
Carpet to Cab & Living Area	•	•
Entrance element with design decor	_	•
Entry aid (handle) in the entrance area	•	•
Furniture Sandy Grey	•	•
Harmony Line embroidery	•	•
L shaped seating	_	•
Multi-zone comfort foam mattresses for fold-down bed	•	_
Rear seating group convertible to bed	•	_
Rotating worktop extension	-	•
Underfloor storage	•	•
Kitchen		
Combination oven (oven, grill, hob combined)	•	•
Illuminated wall panel	•	•
Magnetic holder for glasses	_	•
Multifunctional rail	•	•
Water System		
Cassette Toilet	•	•
Central Service Unit	•	•
High Performance Water Pump	•	•



Waste water tank 90 ltr.

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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





● Standard equipment O Optional equipment Not possible △ Not	known at the time of publication
--	----------------------------------

Models	TD 649 G	TD 689 G
Water Tank 20 l - 120 l (20 litre in driving mode)	•	•
Electrical	·	
3 x 230 V Electric sockets	•	•
Additional Battery light "Home Light"	•	•
Awning rail	•	•
Back cabinets with indirect lighting	•	•
Ceiling paneling with indirect lighting	•	•
Charging booster	•	•
Charging station Home Light	•	•
Exterior Power Socket 230 V / 12 V / TV	•	•
Facility for climate, SAT, solar	•	•
Front cabinets with indirect lighting	•	•
Home Light (2 pieces)	•	•
Illuminated mirror in the bathroom	•	•
Indirect feature LED lighting to worktops	•	•
Indirect kitchen lighting	•	•
Indirect lighting above the bar area	_	•
Indirect lighting on canopy bar	_	•
LED reading lights	•	•
Leisure battery 95Ah	•	•
Service Centre (Control Panel)	•	•
Socket in rear garage	•	•
Solar Panels 1 x 100 Watt	•	•
USB-Socket	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment 	 Optional equipment 	 Not possible 	∧ Not known at the time of publication

Models	TD 649 G	TD 689 G
Gas System		
Digital control panel CP plus	•	•
Exterior Gas Point	•	•
Gas Heater Combi 6 E (Standard)	•	•
Warm air circulation	•	•
Audio - Media		
Flatscreen holder	•	•
Multi Function Steering Wheel	•	•
Radio preparation including DAB + and antenna in Exterior mirrors	•	•
Reversing Camera	•	•
Uconnect radio with 10" screen and navigation (Apple Car Play and Android Auto) incl. steering wheel with multifunction buttons for radio control, reversing camera and air conditioning	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Lyseo Gallery TD Harmony Line

Packages

Connect Package with 21.5" Smart TV	+6 kg*
21.5" Oyster Smart TV	
WiFi Connect Module	
Special price	1,780

Winter Package - Alde	+72 kg*
Floor heating in cab - ALDE	
Heated drivers seat	
Heated passenger seat	
Alde Warmwater Heating	
Heated and insulated Wastewater Tank and Discharge	
Alde Booster	
Additional heat exchanger for hot water heating	
Special price	4,480

Winter Package	+19 kg*
Heated drivers seat	
Heated passenger seat	
Gas Heater Combi 6 E (Standard)	
Heated and insulated Wastewater Tank and Discharge	
Special price	1,390

Fiat Chassis Packages

Fiat - Drive Easy Package	+3 kg*
Fog lights with cornering light	
Tyre pressure sensor for Fiat chassis	
Special price	450

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Lyseo Gallery TD Harmony Line

◆ Standard equipment O Optional equipment □ Optional extra available in a package □ Not possible △Not known at the time of	publication			
Description	Price £	TD 649 G	TD 689 G	Additional weight* (kg)
Fiat Engine				
Fiat Ducato Multijet 3 - 2,2 L - 140 NHP - Euro VI E Final (Heavy Duty) incl. Automatic	4,130	0	0	55
Fiat Ducato Multijet 3 - 2,2 L - 180 BHP - Euro VI E Final (Heavy Duty) incl. Automatic	8,160	0	0	55
Fiat Chassis				
All-season tyres ¹⁴⁾	350	0	0	0
Fuel tank, 90 ltr.	110	0	0	14
Full-LED headlights with black headlight frame	1,300	0	0	0
Exterior Body				
Bicycle Rack for 3 Bikes (max. load 60 kg)	430	0	0	15
Garage payload increase to 250 kg	180	0	0	3
Rear Corner Steadies	390	0	0	7
Roof light with fan in kitchen	190	0	0	4
Roof light 50 x 70 cm	520	0	0	6
Roof light with fan in washroom	190	-	0	4
Telescopic bicycle rack for 3 bikes (max. load 50 kg)	760	0	0	21
Trailer Coupling	1,620	0	0	50
Habitation			_	
Dinette transformable to berth	450	•	0	10
Electric Drop Down bed in rear	2,090	0	_	50
Fitted Sheets for the bed in the alcove	70	0	0	1
Fitted sheets for the folding down bed	70	0	_	1
Furniture Casa Pino		0	0	0
Isofix Child Seat Fastening	340	_	0	6
Upholstery Osaka (full leather)	2,550	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 Bürstner 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. For a more detailed description of all mandatory technical dependencies, please refer to the explanations on the footnotes.

Description		ŋ	IJ	Additional weight* (kg)
	Price £	TD 649 (TD 689 (Additio
Kitchen				
Extractor Fan	260	0	0	2
Water System				
Heated Wastewater Tank	190	0	0	1
Outside Shower with Mixer Tap	230	0	0	3
Electrical				
Lithium battery 104 Ah	1,840	0	0	-15
Lithium battery 104 Ah in addition	1,840	0	0	13
Second Leisure Battery 95 Ah	430	0	0	27
Gas System				
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	70	0	0	1
Roof Air Conditioning 2460 W	2,320	0	0	37
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic Changeover Facility	400			1
Audio - Media				
Flatscreen 22" (incl. DVB-T, DVB-S Receiver, DVD)	570	0	0	4
SAT Oyster Premium Base 80 inkl. 21,5 Zoll TV	2,990	0	0	22
WiFi Connect Module	1,100			3
Fiat Chassis Packages				
Fiat - Drive Easy Package	450	0	0	3
Packages				
Connect Package with 21.5" Smart TV ⁸⁾	1,780	0	0	6
Winter Package	1,390	0	0	19
Winter Package - Alde	4,480	0	0	72



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

HARMONY LINE EDITION

Equipment included

Lyseo Gallery TD 649 Harmony Line

- Alloy Wheels 16"
- Radiator grille with Bürstner logo, glossy black
- Black frame headlights
- · Heated and electrically adjustable mirrors
- · Leather steering wheel and gear knob
- · Pilot seats upholstered to match the living area
- Traction Plus
- Aluminium framed windows
- Habitation door Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)
- · Exterior Garage Door, left

- Cab blinds
- · Rear bumper with chrome finish
- · Harmony Line product graphics
- Harmony Line embroidery
- Sun-Roof
- · Illuminated wall panel
- · Additional Battery light "Home Light"
- · Ceiling paneling with indirect lighting
- · Front cabinets with indirect lighting
- · Back cabinets with indirect lighting
- Indirect feature LED lighting to worktops
- Illuminated mirror in the bathroom
- Indirect kitchen lighting

Lyseo Gallery TD 689 Harmony Line

- Alloy Wheels 16"
- · Radiator grille with Bürstner logo, glossy black
- Black frame headlights
- · Heated and electrically adjustable mirrors
- · Leather steering wheel and gear knob
- · Pilot seats upholstered to match the living area
- Traction Plus
- Aluminium framed windows
- Habitation door Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)
- Rotating worktop extension
- · Cab blinds
- · Rear bumper with chrome finish

- · Harmony Line product graphics
- · Harmony Line embroidery
- Entrance element with design decor
- Sun-Roof
- Illuminated wall panel
- Additional Battery light "Home Light"
- Indirect lighting above the bar area
- Ceiling paneling with indirect lighting
- · Front cabinets with indirect lighting
- · Back cabinets with indirect lighting
- Indirect feature LED lighting to worktops
- Illuminated mirror in the bathroom
- · Indirect kitchen lighting

Lyseo I Harmony Line





Standard equipment

O Optional equipment

- Not possible Δ Not known at the time of publication

and the first of t		
Models	I 690 G	I 726 G
Fiat Ducato Multijet 3 - 2,2 L - 180 BHP -Heavy Duty - 4400 kg - Euro VI E - Automatic Transmission	119,190	122,490
Overall length (app. cm)	698	736
Overall width (app. cm)	232	232
Overall height (app. cm)	291	291
Overall height Internal (app. cm)	198	198
Technically permissible maximum laden mass (kg)*	4400	4400
Mass in running order (kg) (+/-5%)*	3390 (3221 to 3560)*	3421 (3250 to 3592)*
Manufacturer-specified mass for optional equipment (kg)*	653	621
Wheelbase, approx. mm	4035	4035
Permitted number of seats (including driver)*	4	4 - 5 o ²⁶⁾
Sleeping berths standard / max.	4 - 5 o ²⁷⁾	4 - 5 o ²⁷⁾
Fold down (app. cm)	194×143	194x143
Bed size centre (app. cm)	202x113-86 o	206×110 o
Bed size rear (app. cm)	194x79 199x79	199×79 200×79
Fold down bed rear (app. cm)		
Refrigerator volume incl. freezer, approx. l	142 (15)	142 (15)
Fresh water supply, approx. l	100	100
Water supply, approx. l (whilst driving)	20	20
Waste water tank, approx. l	90	90
Insulation floor / side walls / roof, mm	40 / 34 / 34	40 / 34 / 34
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







I 727 G	I 736 G	1744
122,990	123,790	123,490
736	736	736
232	232	232
291	291	291
198	198	198
4400	4400	4400
3491 (3316 to 3666)*	3431 (3259 to 3603)*	3504 (3329 to 3679)*
550	609	542
4035	4035	4035
4	4	4 - 5 o ²⁶⁾
4 - 5 o ²⁷⁾	4 - 5 o ²⁷⁾	4 - 5 o ²⁷⁾
194 x 143	194 x 143	194 x 143
202 × 102 - 64 o	202 x 102 - 64 o	
207 x 79 / 203 x 79	190 x 150	
		199 x 140
142 (15)	142 (15)	142 (15)
100	100	100
20	20	20
90	90	90
40 / 34 / 34	40 / 34 / 34	40 / 34 / 29
2x 11kg	2x 11kg	2x 11kg



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo I Harmony Line





● Standard equipment Optional equipment Not possible △ Not known at the time of publication

Models	I 690 G	I 726 G
Fiat Chassis		
16" Alloy wheels for Maxi chassis	•	•
Alloy Wheels 16"	•	•
Cruise control	•	•
ESP (Electronic Stability Programme with ASR (Anti-Slip Regulation)	•	•
Electronic parking brake	•	•
Front Fog Lights	•	•
Fuel Tank, 75 ltr.	•	•
Grille with chrome accents	•	•
LED Daytime Running Lights	•	•
Post-collision brake assistant	•	•
Start and stop function	•	•
Traction Plus	•	•
Wider rear axle	•	•
Fiat Cab		
Airbag Driver	•	•
Airbag Passenger	•	•
Automatic cab air conditioning	•	•
Cab blinds	•	•
Cab door left Passenger	•	•
Cup Holder for driver and passenger	•	•
Dashboard refinement Techno	•	•
Digital multifunction dashboard	•	•
Heated and electrically adjustable mirrors	•	•
Inductive charging station for smartphones	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







1727 G	I 736 G	1744
1727 G	1736 G	1744
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•		
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•

*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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo I Harmony Line





 Standard equipment O Optional equipment - Not possible \triangle Not known at the time of publication

Models	I 690 G	I 726 G
Leather steering wheel and gear knob	•	•
Upholstered pilot seats, with height and inclination adjustment	•	•
Exterior Body		
Aluminium framed windows	•	•
Electric Door Step	•	•
Electrical inset step	•	•
Exterior Garage Door, left	•	•
Exterior Garage Door, right	•	•
GRP Roof	•	•
Garage payload increase to 250 kg	•	•
Habitation door - Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)	•	•
Harmony Line product graphics	•	•
Living area roof light 40 x 40 cm	•	•
One Piece Entry Door width: 700 mm	•	•
Rear bumper with chrome finish	•	•
Roll out awning in anthracite - 4.50 m inc. LED-lights	•	_
Roll out awning in anthracite - 5 m inc. LED-lights	_	•
Roof Vent in Bathroom	•	•
Roof light 50 x 70 cm	•	•
Roof light in kitchen	•	•
Roof light in shower area	_	_
Service flap in the right direction of travel	_	-
Sleeping area roof light 40 x 40 cm	•	•
Third Brake Light	•	•
White Paintwork	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







l 727 G	I 736 G	1744
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	-
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
-	-	-
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
-	-	•
•	•	•
•	•	•
•	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo I Harmony Line





● Standard equipment Optional equipment Not possible △ Not known at the time of publication

Models	I 690 G	I 726 G
Habitation		
Canopy with integrated light strip	•	•
Carpet to Cab & Living Area	•	•
Couch-to-Couch seating group incl. single-column table base, tabletop can be moved in all directions	-	-
Electric Drop Down bed in rear	_	_
Electric fold-down bed	•	•
Entrance element with design decor	•	•
Entry aid (handle) in the entrance area	•	•
Fixed Bed with Multi-zone comfort foam mattresses	•	•
Furniture Sandy Grey	•	•
Harmony Line embroidery	•	•
Infill cushion for single beds	•	•
L shaped seating	•	•
Thermofloor	•	•
Underfloor storage	•	•
Vario Roller Blinds	•	•
Kitchen		
Combination oven (oven, grill, hob combined)	•	•
Gas hob with electric ignition	•	•
Illuminated wall panel	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







1727 G	I 736 G	l 744
•	•	•
•	•	•
•	•	-
_	_	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	-	-
_	_	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo I Harmony Line





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

Models	I 690 G	I 726 G
Electrical		
230 V socket	•	•
Awning rail	•	•
Backlit mirror in the bathroom	•	•
Charging booster	•	•
Exterior Power Socket 230 V / 12 V / TV	•	•
Facility for climate, SAT, solar	•	•
Home Light	•	•
Indirect feature LED lighting to worktops	•	•
Indirect lighting for drop-down bed shelving	•	•
Indirect lighting for entrance	•	•
Indirect lighting for headboard	•	•
Indirect lighting for rear drop-down bed	_	_
Indirect lighting for the living room roof, seating area, kitchen and rear bed	•	•
Indirect lighting from drop-down bed (only fold-down bed version)	•	•
Indirect lighting in wall unit	•	•
Indirect lighting to shower column	•	•
Leisure battery AGM 95 Ah	•	•
Light in Wardrobe	•	•
Lighting above bathroom sink	•	•
Lighting canopy for rear sideboard	_	_
Roof cabinets with indirect lighting	•	•
Service Centre (Control Panel)	•	•
Socket in rear garage	•	•
Solar Panels 1 x 100 Watt	•	•
USB-Socket	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







1727 G	I 736 G	1744
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
	_	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
_	_	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Lyseo I Harmony Line





 Standard equipment 	 Optional equipment 	 Not possible 	∧ Not known at the time of publication

Models	I 690 G	I 726 G
Water System		
Cassette Toilet	•	•
Central Service Unit	•	•
Gas System		
Digital control panel CP plus	•	•
Exterior Gas Point	•	•
Gas Heater Combi 6 E (Standard)	•	•
Audio - Media		
Flatscreen holder	•	•
Multi Function Steering Wheel	•	•
Reversing Camera	•	•
Sound System	•	•
Uconnect radio with 10" screen and navigation (Apple Car Play and Android Auto) incl. steering wheel with multifunction buttons for radio control, reversing camera and air conditioning	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at







l 727 G	I 736 G	1744
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Lyseo I Harmony Line

Packages

Winter Package	+19 kg*
Heated drivers seat	
Heated passenger seat	
Gas Heater Combi 6 E (Standard)	
Heated and insulated Wastewater Tank and Discharge	
Special price	1,390

Connect Package with 21.5" Smart TV	+6 kg*
21.5" Oyster Smart TV	
WiFi Connect Module	
Special price	1,780

Connect Package 32" Smart TV	+9 kg*
LED TV 32" with triple tuner incl. TV holder	
WiFi Connect Module	
Special price	2,220

Alde Winter Package	+72 kg*
Floor heating in cab - ALDE	
Heated drivers seat	
Heated passenger seat	
Alde Warmwater Heating	
Heated and insulated Wastewater Tank and Discharge	
Special price	4,480

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Lyseo I Harmony Line

● Standard equipment O Optional equipment □ Optional extra available in a package □ Not possible △ Not k	known at the time of	publica	ition				
Description	Price £	5 069 1	1726 G	1727 G	1736 G	1744	Additional weight* (kg)
Fiat Chassis							
All-season tyres ¹⁴⁾	350	0	0	0	0	0	0
Battery disconnection switch	160	0	0	0	0	0	0
Fuel tank, 90 ltr.	110	0	0	0	0	0	14
Fiat Cab				_	_		
Insulated blackout honeycomb blind in driver's cab	430	0	0	0	0	0	1
Exterior Body				_			
Bicycle Rack for 3 Bikes (max. load 60 kg)	430	0	0	0	0	0	15
LED high beam and low beam	1,320	0	0	0	0	0	1
Rear Corner Steadies	390	0	0	0	0	0	7
Roof light with fan in kitchen	190	0	0	0	0	0	4
Roof light with fan in washroom	190	0	0	0	0	0	4
Telescopic bicycle rack for 3 bikes (max. load 50 kg)	760	0	0	0	0	0	21
Trailer Coupling	1,620	0	0	0	0	0	50
Habitation							
Dinette transformable to berth	450	0	0	0	0	0	10
Fitted sheets for fixed beds	70	0	0	0	0	_	1
Fitted sheets for the folding down bed	70	0	0	0	0	0	1
Isofix Child Seat Fastening	340	0	0	_	_	0	6
Queens bed - height adjustable with large garage door on the left	1,620	-	-	-	0	-	34
Safe	180	0	0	0	0	0	4
Vario-Seat	710	-	0		-	0	14
Kitchen							
Extractor Fan	260	0	0	0	0	0	2
Electrical							
Lithium battery 104 Ah ¹⁵⁾	1,710	0	0	0	0	0	-15



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

Description	Price £	5 069 1	1726 G	I 727 G	I 736 G	1744	Additional weight* (kg)
Lithium battery 104 Ah in addition ¹⁵⁾	1,710	0	0	0	0	0	13
Second Leisure Battery 95 Ah	430	0	0	0	0	0	27
Water System			_	_	_	_	
Heated Wastewater Tank	190	0	0	0	0	0	1
Outside Shower with Mixer Tap	230	0	0	0	0	0	3
Gas System							
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	60	0	0	0	0	0	1
Roof Air Conditioning 2460 W	2,320	0	0	0	0	0	37
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic Changeover Facility	400	0	0	0	0	0	1
Audio - Media							
Flatscreen holder, additional in the rear incl. Preparation for 2nd TV	310	0	0	0	0	0	2
LED TV 32" with triple tuner incl. TV holder	1,320			-	-		7
Sound System Premium	1,590	0	0	0	0	0	18
WiFi Connect Module	1,100						3
Packages							
Alde Winter Package	4,480	0	0	0	0	0	72
Connect Package 32" Smart TV	2,220	0	0	0	0	0	9
Connect Package with 21.5" Smart TV	1,780	0	0	0	0	0	6
Winter Package	1,390	0	0	0	0	0	19



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

HARMONY LINE EDITION

Equipment included

Lyseo I Harmony Line (I 690 G, I 726 G, I 727 G, I 736)

- Alloy Wheels 16"
- Habitation door Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)
- Indirect feature LED lighting to worktops
- Roof light 50 x 70 cm
- · Entrance element with design decor
- · Exterior Garage Door, left
- · Rear bumper with chrome finish
- · Backlit mirror in the bathroom
- Indirect lighting for drop-down bed shelving
- Indirect lighting to shower column
- · Indirect lighting for entrance
- · Indirect lighting for headboard
- · Lighting above bathroom sink

- Indirect lighting for the living room roof, seating area, kitchen and rear bed
- Indirect lighting from drop-down bed (only fold-down bed version)
- Home Light
- Exterior Power Socket 230 V / 12 V / TV
- Grille with chrome accents
- · Leather steering wheel and gear knob
- Front Fog Lights
- Harmony Line embroidery
- Harmony Line product graphics
- Traction Plus
- Vario Roller Blinds

Lyseo I Harmony Line (I 744)

- Alloy Wheels 16"
- Habitation door Premium XL (central locking, windows, mosquito net and charging station for the Home-Light battery light)
- Indirect feature LED lighting to worktops
- Roof light 50 x 70 cm
- Entrance element with design decor
- Exterior Garage Door, left
- Rear bumper with chrome finish
- · Lighting canopy for rear sideboard
- · Backlit mirror in the bathroom
- · Indirect lighting for drop-down bed shelving
- Indirect lighting to shower column
- Indirect lighting for entrance

- · Lighting above bathroom sink
- Indirect lighting for the living room roof, seating area, kitchen and rear bed
- Indirect lighting for rear drop-down bed
- Indirect lighting from drop-down bed (only folddown bed version)
- Home Light
- Exterior Power Socket 230 V / 12 V / TV
- Grille with chrome accents
- · Leather steering wheel and gear knob
- Front Fog Lights
- · Harmony Line embroidery
- Harmony Line product graphics
- Traction Plus
- Vario Roller Blinds





Standard equipment

O Optional equipment

- Not possible ▲ Not known at the time of publication

equipment equipment possible publication		
Models	I 910 G	I 920 G
Mercedes Benz Sprinter 415 CDI – 150 HP / EURO VI E (4-Zylinder)	164,790	164,790
Overall length (app. cm)	899	899
Overall width (app. cm)	234	234
Overall height (app. cm)	305	305
Overall height Internal (app. cm)	205	205
Technically permissible maximum laden mass (kg)*	5500	5500
Mass in running order (kg) (+/-5%)*	4328 (4112 to 4544)*	4328 (4112 to 4544)
Manufacturer-specified mass for optional equipment (kg)*	807	807
Technically permissible maximum towable mass (ca. kg)	1500 ²⁸⁾	1500 ²⁸⁾
Wheelbase, approx. mm	4700	4700
Permitted number of seats (including driver)*	4	4
Sleeping berths standard / max.	4	4
Fold down (app. cm)	194x147	194×147
Bed size rear (app. cm)	200×104-75 200×104-81	197x140
Refrigerator volume incl. freezer, approx. l	177 (35)	177 (35)
Fresh water supply, approx. l	140	140
Waste water tank, approx. l	50	50
Insulation floor / side walls / roof, mm	30 / 34 / 34	30 / 34 / 34
Storage space for gas cylinders (filling weight in kg)	2x 11kg	2x 11kg
Mercedes Chassis		
17 " Alloy wheels	•	•
3 years free map updates	•	•
92 L fuel tank	•	•

*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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment O Optional equipment - Not possible ▲ Not known at the time of publication

The Milwin at the time of publication		
Models	I 910 G	I 920 G
ABS (anti-lock braking system) / ASR (anti-slip control) / EBFD (electronic braking force distribution) and ESP (electronic stability program)	•	•
Active brake assistant	•	•
AdBlue Tank 22 L	•	•
Automatic driving light control	•	•
Bürstner double floor concept	•	•
Cruise control	•	•
Eco Start Stop	•	•
Instrument cluster with colour display	•	•
Insulated and heated double floor	•	•
Jet nozzles I-table	•	•
LED Daytime Running Lights	•	•
Live traffic updates	•	•
Low frame chassis with through-loading function	•	•
Pre-equipment electr. for fog lights	•	•
Rear-view camera	•	•
Mercedes Cab		
Adjustable drivers seat	•	•
Adjustable passenger seat	•	•
Airbag Driver	•	•
Airbag Passenger	•	•
Cab door left Passenger	•	•
Comand Online	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment O Optional equipment - Not possible \triangle Not known at the time of publication

Standard equipment Objudication		
Models	I 910 G	I 920 G
Cup Holder for driver and passenger	•	•
Horizontal cab blinds	•	•
Leather steering wheel and gear knob	•	•
Multi-functional steering wheel	•	•
Outside mirrors suspended in body color, electrically heated and adjustable, including wide- angle mirror	•	•
Pilot seats upholstered to match living area	•	•
Semi-automatic air-conditioning	•	•
Exterior Body		
Aluminium framed windows	•	•
Central locking for cab, habitation and garage doors	•	•
Electric Door Step	•	•
Exterior Garage Door, left	•	•
Exterior Garage Door, right	•	•
GRP Floor	•	•
GRP Roof	•	•
Habitation door - Premium XL (2-point locking, central locking, windows, mosquito net, waste bin and charging station for the Home-Light battery light)	•	•
Large through-loading compartment with double-sided access from the outside including an extra deep basement compartment and access from the inside	•	•
Low gas box for easy gas bottle change	•	•
Roll out awning in anthracite - 6 m	•	•
Roof light 50 x 70 cm	•	•
Roof light in kitchen	•	•
Roof light in shower area	•	•
Sleeping area roof light 40 x 40 cm	•	•
White Paintwork	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment O Optional equipment - Not possible ▲ Not known at the time of publication

Models	I 910 G	1920 G
Habitation	1310 G	1 320 G
Bed runner for bed		
Carpet to Cab & Living Area	•	
Comfort sleeping system with disc springs and multi-zone comfort foam mattress (es) for rear	<u> </u>	•
bed (s)	•	•
Couch to Couch seating group	•	•
Electric fold-down bed	•	•
Fixed Bed with Multi-zone comfort foam mattresses	•	•
Furniture decor Carmela	•	•
Luxury table that can be moved lengthways and crossways	•	•
My Bürstner App Control and monitor, anytime, anywhere, key components and functions of your vehicle. ³⁰⁾	•	•
Scatter Cushions x 4	•	•
Underfloor storage	•	•
Upholstery Lecce	•	•
Vario Roller Blinds	•	•
Kitchen		
Combination oven (oven, grill, hob combined)	•	•
Extra durable mineral kitchen worktops	•	•
Extra wide, freely divisible kitchen drawers	•	•
Extractor Fan	•	•
Larder cabinet	•	•
Soft close function in the kitchen area	•	•
Water System		
140 L fresh water tank	•	•
50 L black water tank (holding tank)	•	•



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 ± 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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at





 Standard equipment 	 Optional equipment 	 Not possible 	\triangle Not known at the time of publication

Standard equipment Opposition equipment Not possible And known at the	ne time or publication		
Models		I 910 G	I 920 G
Electric drain mode for black and gray water tanks		•	•
Outside Shower with Mixer Tap		•	•
Spacious bathroom with separate shower, wash area, toilet and	wardrobe	•	•
Waste water tank 110 ltr.		•	•
iNDUS toilet system with app control IOS and Android		•	•
Electrical			
Charging station Home Light		•	•
Dimmable lighting		•	•
Exterior Power Socket 230 V / 12 V / TV		•	•
Facility for climate, SAT, solar		•	•
Home Light		•	•
LED lighting		•	•
Leisure battery AGM 95 Ah		•	•
Light in Wardrobe		•	•
USB-Socket		•	•
Gas System			
Alde Warmwater Heating		•	•
Exterior Gas Point		•	•
Security Gas Pressure Regulator Toptron (CPU) inc. Automatic C	nangeover Facility	•	•
Audio - Media			
Digital radio		•	•
Flatscreen holder		•	•
Flatscreen holder, additional in the rear incl. Preparation for 2nd	ΓV	•	•
MBUX 10.25 inches		•	•
Preparation for 2nd TV position		•	•



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 Bürstner 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 Bürstner. The real weight of your vehicle ex works can only be determined when it is weighed at

Packs Elegance

Packages

Automatic pack	+38 kg*
Automatic transmission 9G-Tronic including hold function	
Distronic adaptive speed regulator	
Electric parking brake	
Leather steering wheel	
Special price	4,560

Connect Package 32" Smart TV	+9 kg*
LED TV 32" with triple tuner incl. TV holder	
WiFi Connect Module	
Special price	2,220

Self-Sufficiency Pack	+48 kg*
Inverter 1800VA incl. Control unit, battery disconnector, fuse	
Lithium battery 135 Ah (second battery) including display panel	
Solar system Teleco 2 x 100 W with controller	
Additional charger 230 V	
Special price	5,550

Winter Pack	+15 kg*
Heated drivers seat	
Heated passenger seat	
Floor heating in cab - ALDE	
Additional heat exchanger for hot water heating	
Preparation for additional Diesel heater	
Additional Diesel Heater	
Special price	4,670

These offers are valid only in conjunction with the purchase of the listed vehicles.

Please find more details concerning weight under "Important references"

 \triangle Not known at the time of publication



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 Bürstner 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.

Accessories Elegance

Standard equipment O Optional equipment \square Optional extra available in a package \square Not possible \triangle Not known at the time of	f publication			
Description	Price £	1910 G	I 920 G	Additional weight* (kg)
Engine Mercedes				
Mercedes Benz Sprinter 417 CDI – 170 BHP / EURO VI E (4-cylinder) ²⁹⁾	1,970	0	0	Δ
Mercedes Chassis				
Full air suspension	13,050	0	0	80
Preparation for hydraulic jacks - Goldschmitt ³¹⁾	860	0	0	Δ
Mercedes Cab				
Electric Cab Blinds	900	0	0	4
Insulating glazing for cab side windows	1,140	0	0	16
Exterior Body				
Bicycle Rack for 3 Bikes (max. load 60 kg)	430	0	0	15
LED high beam and low beam	1,320	0	0	1
Rear Corner Steadies	390	0	0	7
Roof light with fan in kitchen	190	0	0	4
Roof light 65 x 96 cm	660	0	0	6
Roof light with fan in washroom ⁷⁾	190	0	0	4
Silver Paintwork	4,200	0	0	1
Telescopic bicycle rack for 3 bikes (max. load 50 kg)	760	0	0	21
Trailer Coupling	1,620	0	0	50
Habitation				
Fitted sheets for fixed beds	70	0	0	1
Fitted sheets for the folding down bed	70	0	0	1
Lifting table	280	0	0	1
Safe	180	0	0	4
Upholstery Alma (leather-fabric)	1,500	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 Bürstner 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. For a more detailed description of all mandatory technical dependencies, please refer to the explanations on the footnotes.

Description	Price £	1910 G	1920 G	Additional weight* (kg)
Upholstery Lima (full leather)	2,550	0	0	0
Upholstery Napa (full leather)	2,550	0	0	0
Water System				
Black water tank rollable	410	0	0	4
Electrical			_	
3rd AGM body battery 95 Ah	430	0	0	27
BOS lithium battery 135 Ah in addition ³²⁾	2,430	0	0	21
Second Leisure Battery 95 Ah	430	0	0	27
Solar Panels 1 x 100 Watt $^{7)}$	520	0	0	12
Gas System				
Remote indication for Security Gas Pressure Regulator Toptron (CPU)	60	0	0	1
Roof Air Conditioning 2460 W ⁷⁾	2,320	0	0	37
Audio - Media				
LED TV 32" with triple tuner incl. TV holder ³³⁾	1,320		_	7
Sound System Premium ³⁴⁾	1,590	0	0	18
Packages				
Automatic pack ³⁵⁾	4,560	0	0	38
Connect Package 32" Smart TV ⁸⁾	2,220	0	0	9
Self-Sufficiency Pack	5,550	0	0	48
Winter Pack	4,670	0	0	15



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

Notes



FOOTNOTES

- ¹ 3rd berth with the option "Optional cushion for occassional bed".
- ² 3rd berth with the option "Dinette transformable to berth".
- ³ Not applicable when ordering sun awning including LED lighting.
- 4 When ordering the automatic transmission in conjunction with aluminum rims, the Maxi aluminum rims are installed on the light chassis.
- ⁵ Including table extension (turntable and lower-able)
- ⁶ Electrically heated waste water and drainage system, temperature-controlled, incl. Tank or pipe and waste water tank insulation"
- ⁷ For the roof elements, make sure that there is only limited space for installation.
- ⁸ Combination of Teleco / Oyster SAT system and Connect package excluded.
- ⁹ 3rd + 4th sleeping place: Accessory "middle seating group convertible to bed"
- 10 3rd + 4th sleeping place: accessory "fold-down bed above middle seating group" // 5th sleeping place: accessory "middle seating group convertible to bed"
- 11 Eco Pack at 140 BHP in conjunction with automatic transmission mandatory"
- ¹² The number and arrangement of kitchen drawers can change.
- ¹³ Only in connection with Citroën
- ¹⁴ Only in connection with aluminium rims
- ¹⁵ Lithium battery incompatible with AGM battery
- ¹⁶ In connection with Fiat Ducato
- ¹⁷ 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 partnersperson (technically permissible total mass must be taken into account)
- 18 3rd and 4th berths with the option "middle seat group convertible to bed"
- 19 "3rd and 4th berths with the option ""fold-down bed via center seat group"" // 5th berth with option ""center seat group convertible to bed"""
- 20 Lyseo TD 594: Bed dimensions, pull-down bed, lengthwise bed function (LxW/W) 20 x $^{195/140}$ cm Lyseo TD 684 G: Bed dimensions, pull-down bed, lengthwise bed function (LxW/W) 20 x $^{210/160}$ cm
- ²¹ The roof hood, Midi Heki is not possible in conjunction with accessories 'lift bed on center seat group.
- ²² The combination ""Sun-Roof XL"" with ""fold-down bed over the center seat group"" is not possible.
- ²³ In the floor plans with a queen-size bed, the garage door is only possible in conjunction with the option ""Queens bed manually height adjustable"""
- ²⁴ Overall height (approx. cm) T-hood open : 360 cm
- ²⁵ 5th and 6th berths with the option "fold-down bed above middle seating group"
- ²⁶ 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.
- ²⁷ 5th berth with the option "middle seat group convertible to bed"
- $^{\rm 28}$ The technical Permissible total mass of the vehicle combination is 5,880 kg.
- ²⁹ Automatic transmission available via chassis package automatic transmission
- ³⁰ With the My Bürstner app, control via smartphone is also possible. Remote access and control via the app and the associated fees are included for 2 years. Various functions can then still be used to a limited extent.
- ³¹ The availability of hydraulic jacks is currently limited. Please ask your trading partner for more information
- $^{\rm 32}$ Only in conjunction with the self-sufficiency package.
- ³³ In conjunction with Oyster WiFi connect system
- 34 8 loudspeakers (high / medium / low speaker inc. Subwoofer) only in conjunction with multimedia package.
- ³⁵ Only in connection with chassis package and multimedia package.

Please find more details concerning weight under "Important references"

IMPORTANT INSTRUCTIONS

Any change in the factory condition of your vehicle can impair driving and traffic safety

- Observe all relevant regulations for a safe operation of your vehicle
- Make sure that you have the correct drivers license to be able to drive the vehicle
- Installing roof structures and antennas will change the vehicle height
- Depending on the vehicle type, not all antennas/structures can be placed on the roof. Some accessories can be mounted.
- The technical data stated in this brochure correspond to the state of knowledge and production at the time of printing (August 2023) in terms of weight and dimensions as well as equipment and design. Bürstner reserves the right to make changes or improvements to the product at any time. We therefore recommend that during the nformation process and before concluding the contract, you check our website, using our configurator and/or with our authorised Bürstner dealer for any changes compared to this publication. The technical data
- in the catalogue includes the series status at the time of printing. Despite a thorough review of the content we cannot rule out printing errors. During the respective model year, we reserve the right to change equipment and improve the products we make.
- The technical data in the catalogue includes the series status at the time of printing. Despite a thorough review of the content we cannot rule out printing errors. During the respective model year, we reserve the right to change equipment and improve the products we make.
- Deviations in structure and colour from those shown in the brochure are reserved insofar due to the nature of the materials used. They are normally commercially available.
- Please inform yourself about the current product and series condition before signing a contact at a Bürstner authorised trading partner.
- All accessory prices are for factory installation, in frame of a new vehicle.

UK - All prices are recommended retail prices in GBP including legal applicable VAT, On The Road Charges (OTR including delivery from Germany, registration and PDI). Possible import duties are not included and will be charged separately. Your local dealer informes you about the applicable prices, taxes and duties for your country. All prices are quoted in Sterling and include VAT @ 20%. Price details were current at the time of going to press. The publication of this price list shall render all previous prices invalid. Valid for deliveries after 01.10.2023. Prices may vary depending on your delivery date. The prices include statutory value added tax at the current rate of 20% and are subject to change in case of amendments to the tax rate or on introduction of tarrifs. Subject to mistakes, printing errors and changes. All the information is based on UK specification.

Last revised: August 2023 - 08/23 - A1



Bürstner GmbH & Co. KG Weststrasse 33 D-77694 Kehl www.buerstner.com

faq.buerstner.com