

MODELS 2025 TECHNICAL DATA

NOW

NEO

F-LINE

TITAN

PLATIN

P1-2025

FRANKIA

SMALL BUT SIGNIFICANT ENOUGH

WEIGHT AND SIZE SPECIFICATIONS

As a manufacturer, we specify a total mass of each vehicle, for which the vehicle is authorised for road use. This total mass must not be exceeded when driving. Our information on vehicle weights is therefore of great importance when selecting your motorhome and configuring optional equipment offered by the manufacturer. The following information gives you an overview of the legal framework for our weight specifications. You should read this information carefully before selecting and configuring your motorhome. If in doubt, please contact your dealer.

1. Technically permissible maximum laden mass

The technically permissible maximum laden mass is the total mass specified by the manufacturer, which your motorhome must not exceed when driving. You will find information on the technically permissible maximum laden mass of each vehicle in the Technical Data.

Please note that exceeding the technically permissible maximum laden mass is a misdemeanour in Germany and many other European countries and can be punished with a fine. As a driver, you are responsible for ensuring that the technically permissible maximum laden mass is not exceeded. You should therefore weigh your motorhome before every journey.

2. Mass in running order

The mass in running order for the vehicle version of your motorhome is entered in section 13 of the Certificate of Conformity (CoC) and indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications, including

- the mass of the body, the cab, the tyre repair kit and the tools,
- the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data),
- one aluminium gas cylinder filled to 100 %, with a weight of 16 kg,
- the fuel tank filled to 90 % including fuel,
- the AdBlue-Tank filled to 100 %,
- the mass of the driver, which (regardless of the actual weight) is rated at 75 kg.

Information on the mass in running order of the basic variant of the vehicle can be found in the Technical Data. Please note that the mass in running order indicates calculated values from the type approval procedure, which may deviate by up to +/- 5 % due to production. The occurrence of such production-related deviations of up to +/- 5 % is permitted by law, but may have an impact on the pay-mass of your motorhome.

Example:

Mass in running order according to Technical Data in kg	2,950.0
Production-related deviation of +/- 5 % in kg	147.5
Legally permissible deviation in mass in running order in kg	2,802.5 – 3,097.5

Information on the legally permissible deviations in the mass in running order can also be found in the Technical Data.

3. Mass of passengers

The mass of the passengers is based on the number of belt seats specified by the manufacturer rated at 75 kg per belt seat regardless of the actual weight of the passengers. The driver is not included in the calculation. The mass of the driver is already included in the mass in running order at 75 kg. If the manufacturer has provided four belt seats for your motorhome, the mass of the passengers is 225 kg (3x75 kg).

You can find information about the number of belt seats specified by the manufacturer in the technical data.

4. Actual mass | Packages and optional equipment

Actual mass of the vehicle means the mass in running order plus the mass of the optional equipment fitted to an individual vehicle by the manufacturer and is entered in section 13.2 of the Certificate of Conformity (CoC). This specification does not include optional equipment or other accessories that are fitted to the vehicle by a dealer, other third party or you personally after the vehicle has left the factory.

Please note that the actual mass of the vehicle is also a calculated value. Therefore, this value may also deviate from the actual value determined for your individual motorhome due to legally permissible production-related deviations in the mass in running order as part of the actual mass.

Please also refer to the technical data for weight information on the optional equipment offered by the manufacturer.

5. Pay-mass and minimum pay-mass

The pay-mass is the free mass of luggage and other accessories that your vehicle can transport without exceeding the technically permissible maximum laden mass. It is calculated by subtracting the mass in running order, the mass of the passengers and the mass of the optional equipment fitted by the manufacturer from the technically permissible maximum laden mass.

Example:

Technically permissible maximum laden mass	3,500 kg
Mass in running order	- 2,950 kg
Mass of passengers	- 225 kg (3*75 kg)
Mass of optional equipment	- 65 kg
Pay-mass	= 260 kg

As you can see from the example, the fitting of optional equipment leads to a reduction in the pay-mass. The maximum mass available for optional equipment can be found in the Technical Data.

The law stipulates a minimum pay-mass for motorhomes, which the vehicle must comply with. This minimum pay-mass may not be undercut during either configuration or production. According to the law, the minimum pay-mass is calculated as follows:

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

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

Example:

For a motorhome with four belt seats (including driver) and a length of seven metres, this results in a minimum pay-mass of 110 kg ($10 \times [4+7]$). Please keep in mind that legally permissible production-related deviations in the mass in running order could increase or reduce the pay-mass of your motorhome.

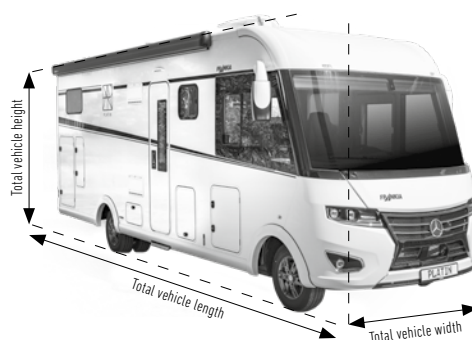
Example (as above):

Technically permissible maximum laden mass	3,500 kg
Mass in running order (+ 3 %)	- 3,038.5 kg
Mass of passengers	- 225 kg (3*75 kg)
Mass of optional packages/equipment	- 65 kg
Pay-mass	= 171.5 kg

To ensure that the occurrence of legally permissible production-related deviations in the mass in running order does not result in the configuration falling below the legally prescribed minimum pay-mass, we as the manufacturer have defined a maximum mass of optional equipment. In the calculation of this maximum mass of optional equipment, we have already taken into account empirical values for the production-related deviations in the mass in running order. The maximum mass of optional equipment can be found in the Technical Data. Also included in this value are the optional equipment features of country versions and special models that are not part of the standard equipment.

For the configuration of your motorhome, this means that you cannot continue or finalise the configuration if the maximum mass of optional equipment is exceeded. In this case, you have the option of deselecting optional equipment or belt seats or ordering the vehicle with an increase in the technically permissible maximum laden mass.

Although we as the manufacturer endeavour to minimise the occurrence of production-related deviations through the (technical) optimisation of our production, the weighing of your motorhome at the end of the line may exceptionally show that the vehicle does not comply with the minimum pay-mass, despite the limitation of the maximum mass of optional equipment. In such a case, we may not deliver your motorhome unless compliance with the minimum pay-mass is guaranteed by removing optional equipment or belt seats or by increasing the technically permissible maximum laden mass of the vehicle.



The **total vehicle length** corresponds to the measurement between the outermost point of the front spoiler and the outermost point of the rear panel (without trailer coupling).

The **total vehicle width** corresponds to the measurement between the outer sides of the exterior walls on both the driver and passenger side without outer mirrors and without an awning.

The **total vehicle height** is the measurement between the roadway and the highest point of the unladen vehicle (without antenna) and may vary with installations and superstructures (e.g. skylights, SAT or air conditioning systems).

The **bed measurements** specified are external measurements. The measurements of the mattresses supplied may differ.

NOW

**WILL CHANGE HOW YOU
SEE EVERYTHING!**

FRANKIA NOW is a true gamechanger. NOW breaks with tradition to reimagine everything: It offers freedom to move, even in the smallest areas. It creates space, even when there is none. NOW is a pioneer – with a visionary design, lighting and visual concept in three casual styles.



SPACE
LIGHT
DESIGN
DETAILS



LOW-PROFILE 7.0



NOW 7.0 L

Ducato, 120 hp, Euro 6, 3.5 t*

TECHNICAL DATA



NOW

BASIC VEHICLE (STANDARD)

Chassis / Low-frame-Chassis	Fiat Ducato low-frame
Performance, kW / hp	88 / 120
Tank volume diesel, l	60
Wheel base, mm	3,800

DIMENSIONS

Low-Profile

Total length, cm	705
Total width, cm	236
Total height, cm	305
Headroom, cm	213

WEIGHT SPECIFICATIONS

Low-Profile

Mass when ready for driving, kg	2,980 ¹⁾
Max. perm. total mass, kg	3,500

CONFIGURATION

Fresh / waste water tank, approx., l	130 ³⁾ (10 l Fahrbefüllung) ²⁾ / 95
Battery capacity, Ah (20 h), AGM	1 x 95 AGM
Refrigerator volume, approx., l	84
Heating	Truma Combi 6

1. Technically permissible maximum laden mass (kg)

The technically permissible maximum laden mass is the total mass specified by the manufacturer that the vehicle must not exceed when driving.

2. Mass in running order (kg)

The mass in running order indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications. It includes the mass of the body, the cab, the tyre repair kit and the tools, the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data), one aluminium gas cylinder filled to 100 % with a weight of 16 kg, the fuel tank filled to 90 % including fuel, the AdBlue-Tank filled to 100 % and the mass of the driver, which (regardless of the actual weight) is rated at 75 kg. This calculated value is subject to legally permissible production-related deviations of up to +/-5 % (see addition in brackets), which may affect the pay-mass of your motorhome and therefore also the mass of the optional equipment. Please note that the specified value is the mass in running order of the basic version of the vehicle shown. Information on the mass in running order for the vehicle version of your motorhome can be found after delivery of the vehicle in section 13 of the Certificate of Conformity (CoC).

3. Standard belt seats

The mass of the passengers is based on of the number of belt seats specified by the manufacturer rated at 75 kg per belt. The mass of the driver, which has already been included in the mass in running order, must be deducted. For a vehicle with four belt seats, the mass of the passengers is 225 kg (3*75 kg).

4. Maximum mass of optional equipment

The maximum mass of optional equipment is a value calculated by the manufacturer to limit the mass for optional equipment that can be ordered ex works. This is to ensure that the vehicle complies with the legally prescribed minimum pay-mass. If you exceed the maximum mass of optional equipment during configuration, you can only continue or finalise the configuration if you deselect optional equipment or belt seats or order the vehicle with an increase in the technically permissible maximum laden mass. You can find detailed information on the weight specifications on page 2.

5. Fresh water tank in driving mode (drive load)

Please note that the filling of the fresh water tank is considerably reduced when driving. If the pay-mass of your motorhome is sufficient, the filling of fresh water tank can be increased.

1) The vehicle mass when ready for driving has been determined in accordance with Reg (EU) 1230/2012, but reflecting the drive load of the fresh water tank (see Fn. 2 and 3) and one aluminium gas bottle (11 kg)

2) Capacity of the fresh water tank acc. to Ann. V, part A, para. 2.6 Fn. (H) Reg (EU) 1230/2012, considering the 10 l drive load

3) Possible with the appropriate setting of the valve on the fresh water tank: max. 130 l

General note

Information on weights and dimensions are implemented in accordance with Reg (EU) 1230/2012 provided that the catalogue including technical data and price list contains no contrary information.

STANDARD EQUIPMENT

FRANKIA NOW	7.0 L
Chassis Fiat Ducato	
Driver and passenger airbag	■
150 hp EURO 6 engine	■
Traction+	■
60 l diesel tank	■
Manual gearbox	■
Steering wheel adjustable in height	■
15 inch tyres on steel rims	■
3.5 t technically permissible gross weight*	■
Body	
Unique FRANKIA ThermoProtect wall structure including 7-year water ingress warranty and hail resistant GRP roof	■
Technical double floor	■
Central locking for body door and driver's door via original vehicle key	■
Darkening blind	■
Storage space Windows Doors	
Storage spaces with LED lighting	■
Seitz S7 windows with tinted panes, fly screen and blind, installed flush with the wall	■
Fly screen integrated in the door frame and all roof hatches	■
Beds	
Drop-down bed in the front	□
Electrical systems	
1 x 95 Ah AGM battery	■
LED awning light with separate switchable motion sensor	■
LED dimmable ambient lighting	■
LED dimmable spot lights	■
LED reading lamps	■
Standard sockets: 1x 230 V in kitchen, 1x 230 V at seating group, 2x USB socket above the reading lamps at seating group	■
Multimedia Radio	
Radio preparation	□
Upholstery Cushions	
Style Sun, Style Ocean or Style Peach	■
Washroom Water supply	
Approx. 130 l fresh water tank incl. 10 l drive load	■
Approx. 95 l waste water tank	■
Air conditioning Heating	
Truma Combi 6 heating incl. CP Plus control	■
Kitchen Refrigerator Hob	
NOW-Tower	■

■ Standard equipment □ Optional for an additional charge – not possible

* Please refer to page 2 for important information regarding the Technical Data. .

OPTIONAL EXTRAS

Weight in kg

FAHRGESTELL FIAT DUCATO			
FGG.02	GVW 3.65 t		0
FGG.03	GVW 4.25 t	Heavy Duty Chassis	35
FCS.06	Pack Safety	Emergency brake assistant, Lane departure warning system, Rain sensor, Traffic sign assist, High-beam assist	1
FCS.07	Pack Advanced Safety	Adaptive cruise control (ACC), Intelligent speed assistance, Attention assist, Emergency brake assistant, Lane departure warning system, Rain sensor, Traffic sign assist, High-beam assist	1
FCS.08	Pack Black Style NOW	Radiator grill brilliant black, black skid-plate, chrome elements in cockpit (techno-trim), leather steering wheel and gear shift knob, bumper painted in vehicle colour, 16 inch alloy wheels, electric parking brake, fog lights	5
FCS.09	Pack Vision NOW	Full LED headlights, Keyless Entry and Go, heated windscreen	2
FRR.01	Spare wheel		39
FRN.02	Radio preparation		1
FRN.03	Lounge Pack Fiat	Automatic air conditioning + wireless phone charger + full digital cluster	2
FRN.04	Lounge Pack Fiat with Radio	10" radio DAB incl. mirror antenna, automatic air conditioning + wireless phone charger + full digital cluster	2
FRN.06	Alpine Radio 9 inch	incl. steering wheel with controls for radio and DAB antenna	3
FMG.02	Engine 140 hp		0
FMG.03	Engine 180 hp		0
FMG.05	Automatic transmission		35
FTA.02	Fuel tank 90 l		25
AHK.01	Trailer hitch		46
AHK.02	Trailer hitch preparation		2
SPO.02	3 seats with seatbelts		0
SPO.01	2 seats with seatbelts		-25
AUK.01	Add. outside locker	Garage left side. Size and position see standard drawing.	8
AUA.02	Storage drawer outside	on the left side	15
MAR.01	Manual awning 4,0m		31
STY.01	Style Sun		0
STY.02	Style Ocean		0
STY.03	Style Peach		0
BBU.01	Central bed extension		5
BBU.02	Front drop down bed	instead of front cupboards. Max. height underneath the bed is 1.94 m	48
BBU.03	Plate spring system	under the mattress for rear beds	3
STD.01	Socket pack NOW	Additional sockets: 1x 230 V kitchen, 1x 230 V in rear garage, 2x 230 V in NOW Tower (only with standard fridge!), 4x next to bed (2x USB and 2x 230V in rear upper cupboard), 2x USB in storage space seating group	5
KUC.02	Compressor refrigerator 138 l		20

Weight in kg

KUC.03	Thetford oven	with grill function	15
KUC.04	Slide out for coffee machine		2
KUC.05	Coffee machine/capsule holder		2
WAR.01	Shower duck board		2
DAL.01	Skylight with ventilator	in kitchen	2
WEB.01	Wi-Fi Router		1
SOL.01	Off grid pack	2x solar panel 100 W, battery 200 Ah LiFePO	24
WER.01	Inverter		9
KAS.01	Rear view camera		3
TVS.02	TV 24-inch		6
AUD.01	Sound pack		10
AUD.02	Sound bar		1
MAB.01	Light strip for awning		4
HZG.02	Truma Combi 6 E		2
ACC.01	A/C Truma Aventa		37
GAL.01	Duo Control with Eis-Ex		2
GAL.02	Gas socket		1
GAL.03	Gas filters for Duo Control		1
WAS.01	Outside shower		1
TOL.01	Toilet ventilation SOG		1

NEO

**MODERN DESIGN
AND MAXIMUM
SPACE – FROM 3.5 T*!**

Lightness meets incredible spaciousness paired with a modern design –
all with a total weight starting at 3.5 t.* Welcome to FRANKIA NEO.
Low-Profile and A-Class.



LOW-PROFILE



MT 7 GDK NEO

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*



MT 7 BD NEO

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*

LOW-PROFILE



MT 7 GDK NEO BLACK LINE

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*



MT 7 BD NEO BLACK LINE

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*

A-CLASS



MI 7 GDK NEO

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*



MI 7 BD NEO

Sprinter 415, 150 hp, Euro VI, 3.5 t*

Sprinter 415, 150 hp, Euro VI, 4.5 t*

A-CLASS



MI 7 GDK NEO BLACK LINE

Sprinter 415, 150 hp, Euro VI, 4.5 t*



MI 7 BD NEO BLACK LINE

Sprinter 415, 150 hp, Euro VI, 4.5 t*

BASIC VEHICLE (STANDARD)

Chassis

Cylinder / cubic capacity, ccm

Performance, kW / hp

Tank volume diesel, l

Wheel base, mm

DIMENSIONS

Total length, cm

Total width, cm

Total height, cm

Headroom, cm

WEIGHT SPECIFICATIONS 3.5 T*

Mass when ready for driving, kg

Max. perm. total mass, kg

Trailer load braked / unbraked, kg

Max. perm. mass of the combination, kg

WEIGHT SPECIFICATIONS 4.5 T*

Mass when ready for driving, kg

Max. perm. total mass, kg

Trailer load braked / unbraked, kg

Max. perm. mass of the combination, kg

CONFIGURATION

Fresh / waste water tank, approx., l

Battery capacity, Ah (20 h)

Refrigerator volume, approx., l

Heating

- 1) The vehicle mass when ready for driving has been determined in accordance with Reg (EU) 1230/2012, but reflecting the drive load of the fresh water tank (see Fn. 3 and 4) and one aluminium gas bottle (11 kg)
- 2) Trailer load may vary depending on the configuration selected
- 3) Possible with the appropriate setting of the valve on the fresh water tank: max. 125 l
- 4) Capacity of the fresh water tank acc. to Ann. V, part A, para. 2.6 Fn. (H) Reg (EU) 1230/2012, considering the 20 l drive load

General note

Information on weights and dimensions are implemented in accordance with Reg (EU) 1230/2012 provided that the catalogue including technical data and price list contains no contrary information.



MT 7 GDK NEO	MI 7 GDK NEO	MT 7 BD NEO	MI 7 BD NEO	MT 7 GDK NEO	MI 7 GDK NEO	MT 7 BD NEO	MI 7 BD NEO
				BLACK LINE	BLACK LINE	BLACK LINE	BLACK LINE
Sprinter 415	Sprinter 415	Sprinter 415	Sprinter 415	Sprinter 415	Sprinter 415	Sprinter 415	Sprinter 415
Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz
4 / 1,950	4 / 1,950	4 / 1,950	4 / 1,950	4 / 1,950	4 / 1,950	4 / 1,950	4 / 1,950
110 / 150	110 / 150	110 / 150	110 / 150	110 / 150	110 / 150	110 / 150	110 / 150
65	65	65	65	65	65	65	65
3,800	3,800	3,800	3,800	3,800	3,800	3,800	3,800
Low-Profile	A-Class	Low-Profile	A-Class	Low-Profile	A-Class	Low-Profile	A-Class
699	706	682	688	699	706	682	688
224	224	224	224	224	224	224	224
296	296	296	296	296	296	296	296
200	200	200	200	200	200	200	200
Low-Profile	A-Class	Low-Profile	A-Class	Low-Profile	Low-Profile		
2,950 ¹	3,088 ¹	2,897 ¹	3,014 ¹	3,035 ¹		3,002 ¹	
3,500	3,500	3,500	3,500	3,500		3,500	
2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²		2,000 ² / 750 ²	
5,500	5,500	5,500	5,500	5,500		5,500	
Low-Profile	A-Class	Low-Profile	A-Class	Low-Profile	A-Class	Low-Profile	A-Class
2,950 ¹	3,088 ¹	2,897 ¹	3,014 ¹	3,035 ¹	3,165 ¹	3,002 ¹	3,112 ¹
4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500
2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²
5,880	5,880	5,880	5,880	5,880	5,880	5,880	5,880
125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100	125 ³ (20 l drive load) ⁴ / 100
1 x 95 AGM	1 x 95 AGM	1 x 95 AGM	1 x 95 AGM	1 x 100 LiFePO4	1 x 100 LiFePO4	1 x 100 LiFePO4	1 x 100 LiFePO4
84	84	84	84	84	84	84	84
Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus

1. Technically permissible maximum laden mass (kg)

The technically permissible maximum laden mass is the total mass specified by the manufacturer that the vehicle must not exceed when driving.

2. Mass in running order (kg)

The mass in running order indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications. It includes the mass of the body, the cab, the tyre repair kit and the tools, the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data), one aluminium gas cylinder filled to 100 % with a weight of 16 kg, the fuel tank filled to 90 % including fuel, the AdBlue-Tank filled to 100 % and the mass of the driver, which (regardless of the actual weight) is rated at 75 kg. This calculated value is subject to legally permissible production-related deviations of up to +/-5 % (see addition in brackets), which may affect the pay-mass of your motorhome and therefore also the mass of the optional equipment. Please note that the specified value is the mass in running order of the basic version of the vehicle shown. Information on the mass in running order for the vehicle version of your motorhome can be found after delivery of the vehicle in section 13 of the Certificate of Conformity (CoC).

3. Standard belt seats

The mass of the passengers is based on of the number of belt seats specified by the manufacturer rated at 75 kg per belt. The mass of the driver, which has already been included in the mass in running order, must be deducted. For a vehicle with four belt seats, the mass of the passengers is 225 kg (3*75 kg).

4. Maximum mass of optional equipment

The maximum mass of optional equipment is a value calculated by the manufacturer to limit the mass for optional equipment that can be ordered ex works. This is to ensure that the vehicle complies with the legally prescribed minimum pay-mass. If you exceed the maximum mass of optional equipment during configuration, you can only continue or finalise the configuration if you deselect optional equipment or belt seats or order the vehicle with an increase in the technically permissible maximum laden mass. You can find detailed information on the weight specifications on page 2.

5. Fresh water tank in driving mode (drive load)

Please note that the filling of the fresh water tank is considerably reduced when driving. If the pay-mass of your motorhome is sufficient, the filling of fresh water tank can be increased.

STANDARD EQUIPMENT

FRANKIA NEO	MT/MI 7 GDK NEO	MT/MI 7 BD NEO
Chassis Mercedes-Benz Sprinter		
Driver and passenger airbag	■	■
150 hp EURO VI BlueTec engine	■	■
Keyless Start	■	■
Crosswind Assist	■	■
6-speed manual gearbox	■	■
65 l diesel tank	■	■
Automatic headlight control	■	■
Daytime running lights	■	■
More powerful alternator 200 A	■	■
Heated side mirrors with power adjustment	■	■
Power windows and locks for driver's cab	■	■
Driver and passenger side cup holders	■	■
Original 16" complete wheel covers	■	■
Increased load for front axle	■	■
Height and tilt adjustable steering wheel	■	■
Hinged lid for storage compartment	■	■
Mercedes-Benz noise reduction measures: Engine compartment insulation and underbody panelling	■	■
Auxiliary air heater	■	■
Body		
Unique FRANKIA ThermoProtect wall structure including 7-year water ingress warranty and hail resistant GRP roof	■	■
Tenorite Grey (only MT)	■	■
Side locker on right side of vehicle	■	■
Unique AL-KO low-frame with standard load-through design (depending on the layout)	■	■
Completely stepless, heated double floor with a height of at least 200 mm	■	■
Vehicle rear featuring automotive design with dynamic blinkers standard	■	■
Storage space Windows Doors		
Privacy screen	■	■
Storage space lighting under seating area	■	■

FRANKIA NEO	MT/MI 7 GDK NEO	MT/MI 7 BD NEO
Electrical systems		
1 x 95 Ah AGM battery with 22 A charger	■	■
LED reading lamps	■	■
2 x 230 V sockets	■	■
3 x USB sockets	■	■
Multimedia Radio		
Mercedes-Benz MBUX 10.25-inch multimedia system with DAB+ radio	■	■
Exterior wall colours		
Driver's cab features contrast paintwork in Tenorite Metallic (only MT)	■	■
Upholstery Cushions		
Wood decor in Manhattan/White	■	■
Floor with wood decor in Anthracite	■	■
Housing recommendation Manhattan/White, Visby/White = surcharge	■	■
Fabric combination of your choice from the cover fabrics of the NEO living worlds: Special equipment against surcharge	■	■
Rear storage compartments Bike mounts		
Rear storage compartment with an interior locker of 1.20 m, rear flap and ground level flap on right side	■	■
Washroom Water supply		
Approx. 125 l fresh water tank incl. 20 l drive load	■	■
Approx. 100 l waste water tank	■	■
Fresh water filler neck in separate flap	■	■
Spacious combo washroom incl. pull-out, gas pressure spring supported bench toilet	■	■
Pull-out sink in washroom	■	■
Air conditioning Heating		
Truma Combi 6 heating incl. CP Plus control	■	■
Kitchen Refrigerator Hob		
Compressor refrigerator	■	■
FRANKIA MaxiFlex kitchen for 3.5 t vehicles	■	■

* Please refer to page 2 for important information regarding the Technical Data. .

ADDITIONAL EQUIPMENT



FRANKIA NEO BLACK LINE	MT 7 GDK BLACK LINE	MT 7 BD BLACK LINE	MI 7 GDK BLACK LINE	MI 7 BD BLACK LINE
Chassis pack for NEO BLACK LINE				
Semi-automatic climate control	■	■	■	■
Cruise control inclusive steering wheel multifunction buttons	■	■	■	■
Reinforced front axle	■	■	■	■
ECO start/stop function	■	■	■	■
Leather steering wheel	■	■	■	■
Electric parking brake	■	■	■	■
High-beam assist	■	■	■	■
Lane departure warning system	■	■	■	■
Attention Assist	■	■	■	■
Mercedes MBUX 10.25-inch multimedia system with DAB+ radio	■	■	■	■
FRANKIA Smart-Load Pack	■	■	■	■
Rear storage compartment with an interior height of 1.20 m, rear flap and ground level flap on right side	■	■	■	■
Rear view camera	■	■	■	■
Duo Control for gas cylinders	■	■	■	■
Solar panel 100 W	■	■	■	■
LiFePO4 battery 100 Ah	■	■	■	■
Socket pack	■	■	■	■
Emergency bed	■	■	■	■
Driver's cabin Obsidianblack metallic (Original Mercedes-Benz)	■	■	-	-
Exclusive BLACK LINE design on the outside	■	■	■	■
16 inch black alloy wheels (Mercedes-Benz original)	■	■	■	■
Interior in Visby White with an exclusive leather microfiber combination in anthrazite	■	■	■	■
FRANKIA Light Wing lighting in front	■	■	-	-
LED dimmable ambient lighting	■	■	■	■
Panoramic window in front mask	■	■	-	-

■ Standard equipment □ Optional for an additional charge - not possible

* Please refer to page 2 for important information regarding the Technical Data.



F-LINE

**LARGE SELECTION
ON A FIAT DUCATO
PLATFORM**

**Stay flexible: six floor plans in three lengths
A-Class or Coachbuilt. Distinctive round seating groups.
Unique floor plans. Welcome to the FRANKIA F-Line.**





A-CLASS 640



I 640 SD

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*

A-CLASS 680



I 680 PLUS

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*

A-CLASS 740



I 740 GD

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*



I 740 PLUS

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*

COACHBUILT 680



A 680 PLUS

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*

COACHBUILT 740



A 740 PLUS

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 4.5 t*

1. Technically permissible maximum laden mass (kg)

The technically permissible maximum laden mass is the total mass specified by the manufacturer that the vehicle must not exceed when driving.

2. Mass in running order (kg)

The mass in running order indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications. It includes the mass of the body, the cab, the tyre repair kit and the tools, the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data), one aluminium gas cylinder filled to 100 % with a weight of 16 kg, the fuel tank filled to 90 % including fuel, the AdBlue-Tank filled to 100 % and the mass of the driver, which (regardless of the actual weight) is rated at 75 kg. This calculated value is subject to legally permissible production-related deviations of up to +/- 5 % (see addition in brackets), which may affect the pay-mass of your motorhome and therefore also the mass of the optional equipment. Please note that the specified value is the mass in running order of the basic version of the vehicle shown. Information on the mass in running order for the vehicle version of your motorhome can be found after delivery of the vehicle in section 13 of the Certificate of Conformity (CoC).

3. Standard belt seats

The mass of the passengers is based on of the number of belt seats specified by the manufacturer rated at 75 kg per belt. The mass of the driver, which has already been included in the mass in running order, must be deducted. For a vehicle with four belt seats, the mass of the passengers is 225 kg (3*75 kg).

4. Maximum mass of optional equipment

The maximum mass of optional equipment is a value calculated by the manufacturer to limit the mass for optional equipment that can be ordered ex works. This is to ensure that the vehicle complies with the legally prescribed minimum pay-mass. If you exceed the maximum mass of optional equipment during configuration, you can only continue or finalise the configuration if you deselect optional equipment or belt seats or order the vehicle with an increase in the technically permissible maximum laden mass. You can find detailed information on the weight specifications on page 2.

5. Fresh water tank in driving mode (drive load)

Please note that the filling of the fresh water tank is considerably reduced when driving. If the pay-mass of your motorhome is sufficient, the filling of fresh water tank can be increased.

TECHNICAL DATA



640

680

740

BASIC VEHICLE (STANDARD)	Ducato 40 H	Ducato 40 H	Ducato 40 H
Chassis / Low-frame chassis	Fiat / AL-KO	Fiat / AL-KO	Fiat / AL-KO
Cylinder / cubic capacity, ccm	4 / 2,200	4 / 2,200	4 / 2,200
Performance, kW / hp	132 / 180	132 / 180	132 / 180
Tank volume diesel, l	90	90	90
Wheel base, mm	3,980	3,980 (PLUS 4,025)	4,325

DIMENSIONS	A-Class	Coachbuilt	A-Class	Coachbuilt	Integriert
Total length, cm	645	706	708	752	754
Total width, cm	230	230	230	230	230
Total height, cm	311	322	311	322	311
Headroom, cm	203	203	203	203	203

WEIGHT SPECIFICATIONS 40 H 4,5 T*	A-Class	Coachbuilt	A-Class	Coachbuilt	Integriert
Mass when ready for driving, kg	3,310 ¹	3,490 ¹	3,510 ¹	3,570 ¹	3,590 ¹
Max. perm. total mass, kg	4,500	4,500	4,500	4,500	4,500
Trailer load braked / unbraked, kg	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²	2,000 ² / 750 ²
Max. perm. mass of the combination, kg	6,000	6,000	6,000	6,000	6,000

CONFIGURATION	A-Class	Coachbuilt	A-Class	Coachbuilt	Integriert
Fresh water tank / waste water tank approx., l	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130
Battery capacity, Ah (20 h), AGM	1 x 95	1 x 95	1 x 95	1 x 95	1 x 95
Refrigerator volume approx., l	118 + 29	118 + 29	118 + 29	118 + 29	118 + 29
Heating	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus	Truma Combi CP Plus

1) The vehicle mass when ready for driving has been determined in accordance with Reg (EU) 1230/2012, but reflecting the drive load of the fresh water tank (see Fn. 3 and 4) and one aluminium gas bottle (11 kg)

2) Trailer load may vary depending on the configuration selected

3) Capacity of the fresh water tank acc. to Ann. V, part A, para. 2.6 Fn. (H) Reg (EU) 1230/2012, considering the 50 l drive load

4) Possible with the appropriate setting of the valve on the fresh water tank: max. 150 l

General note

Information on weights and dimensions are implemented in accordance with Reg (EU) 1230/2012 provided that the catalogue including technical data and price list contains no contrary information.

* Please refer to page 2 for important information regarding the Technical Data. .

STANDARD EQUIPMENT



FRANKIA F-LINE	640	680	740
Chassis Fiat Ducato			
40 Heavy Chassis	■	■	■
Driver and passenger airbag	■	■	■
180 hp	■	■	■
Euro-VI-Heavy-Duty	■	■	■
Traction+ incl. electronic stability control (ESC) and Hill Holder	■	■	■
Hill Descent Control	■	■	■
90 litre diesel tank	■	■	■
Automatic gearbox	■	■	■
Steering wheel adjustable in height	■	■	■
16 inch tyres on steel rims	■	■	■
4.5 t technically permissible gross weight	■	■	■
Electrical auxiliary chassis heater for faster heating of the interior	■	■	■
AL-KO low-frame chassis	■	■	■
Body			
Thermo Guard Plus side walls with 7-year water ingress warranty	■	■	■
GRP gelcoat white – hail resistant	■	■	■
Full-length, heated double floor with approx. 350 mm height	■	■	■
Central locking for body door and driver's door via original vehicle key	■	■	■
Manual rear supports (n/a if optional air suspension ordered)	■	■	■
Darkening blind for Coachbuilt, manual darkening blind for A-Class vehicles with daylight function	■	■	■
Storage space Windows Doors			
Storage spaces with LED lighting	■	■	■
LED storage space lighting underneath the seating area	■	■	■
Seitz S7 windows with tinted panes, fly screen and blind, installed flush with the wall	■	■	■
Central supply system with water drum and self-retracting cable reel with 15 m of cable	■	■	■
Fly screen A-Class integrated in the door frame and all roof hatches	■	■	■
Beds			
Drop-down bed with power adjustment (for A-Class vehicles)	■	■	■

FRANKIA F-LINE	640	680	740
Electrical systems			
1 x 95 Ah AGM battery	■	■	■
1 x 22 A charger	■	■	■
CBE BUS control panel with LCD screen	■	■	■
LED awning light with separate switchable motion sensor	■	■	■
LED dimmable ambient lighting	■	■	■
LED dimmable spot lights	■	■	■
LED reading lights	■	■	■
3–4 x 230 V sockets	■	■	■
3 x USB sockets (4 x for A-Class with drop-down bed)	■	■	■
230 V socket in side rear storage compartment (right side)	-	-	-
12 V socket in side rear storage compartment (right side)	-	-	-
Upholstery Cushions			
Selection of wood/fabric combinations from six different design options	■	■	■
Rear storage compartments Bike mounts			
Rail system for securing cargo (for high rear storage compartments)	■	■	■
Washroom Water supply			
Approx. 150-litre fresh water tank including adjustable 50-litre drive load	■	■	■
Approx. 130-litre waste water tank	■	■	■
Ceramic toilet	■	■	■
Second Thetford cassette	■	■	■
Air conditioning Heating			
Truma Combi 6 heating incl. CP Plus control	■	■	■
Kitchen Refrigerator Hob			
FRANKIA MaxiFlex kitchen: Uniquely functional modular kitchen featuring a high-end HPL worktop with expandable surface	■	■	■
TecTower 10, opening on both sides	■	■	■

* Please refer to page 2 for important information regarding the Technical Data. .

TITAN

**INDEPENDENCE
AND FREEDOM ON A
FIAT DUCATO PLATFORM**

**Worry-free technology package. Exclusive travel comfort
It doesn't get much more spacious than this. Welcome to FRANKIA TITAN,
equipment upgrade included!**





A-CLASS 790



I 790 GD TITAN

Ducato 40 H, 180 hp, AL-KO, Euro VI, 5.5 t*



I 790 QD TITAN

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 5.5 t*



I 790 GDW TITAN

Ducato 40 H, 180 hp, AL-KO, Euro VI, 5.5 t*

A-CLASS 840



I 840 GD TITAN

Ducato 40 H, 180 hp, AL-KO, Euro VI, 5.5 t*



I 840 QD TITAN

Ducato 40 H, 180 hp, AL-KO low-frame, Euro VI, 5.5 t*

1. Technically permissible maximum laden mass (kg)

The technically permissible maximum laden mass is the total mass specified by the manufacturer that the vehicle must not exceed when driving.

2. Mass in running order (kg)

The mass in running order indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications. It includes the mass of the body, the cab, the tyre repair kit and the tools, the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data), one aluminium gas cylinder filled to 100 % with a weight of 16 kg, the fuel tank filled to 90 % including fuel, the AdBlue-Tank filled to 100 % and the mass of the driver, which (regardless of the actual weight) is rated at 75 kg. This calculated value is subject to legally permissible production-related deviations of up to +/- 5 % (see addition in brackets), which may affect the pay-mass of your motorhome and therefore also the mass of the optional equipment. Please note that the specified value is the mass in running order of the basic version of the vehicle shown. Information on the mass in running order for the vehicle version of your motorhome can be found after delivery of the vehicle in section 13 of the Certificate of Conformity (CoC).

3. Standard belt seats

The mass of the passengers is based on of the number of belt seats specified by the manufacturer rated at 75 kg per belt. The mass of the driver, which has already been included in the mass in running order, must be deducted. For a vehicle with four belt seats, the mass of the passengers is 225 kg (3*75 kg).

4. Maximum mass of optional equipment

The maximum mass of optional equipment is a value calculated by the manufacturer to limit the mass for optional equipment that can be ordered ex works. This is to ensure that the vehicle complies with the legally prescribed minimum pay-mass. If you exceed the maximum mass of optional equipment during configuration, you can only continue or finalise the configuration if you deselect optional equipment or belt seats or order the vehicle with an increase in the technically permissible maximum laden mass. You can find detailed information on the weight specifications on page 2.

5. Fresh water tank in driving mode (drive load)

Please note that the filling of the fresh water tank is considerably reduced when driving. If the pay-mass of your motorhome is sufficient, the filling of fresh water tank can be increased.

TECHNICAL DATA



790

790 GDW

840

BASIC VEHICLE (STANDARD)	Ducato 40 H	Ducato 40 H	Ducato 40 H
Chassis / Low-Frame chassis	Fiat / AL-KO	Fiat / AL-KO	Fiat / AL-KO
Cylinder / cubic capacity, ccm	4 / 2,200	4 / 2,200	4 / 2,200
Performance, kW / hp	132 / 180	132 / 180	132 / 180
Tank volume diesel, l	90	90	90
Wheel base, mm	3,760 + 800	3,760 + 800	4,350 + 800
DIMENSIONS	A-Class	A-Class	A-Class
Total length, cm	786	786	846
Total width, cm	230	230	230
Total height, cm	318	318	318
headroom, cm	203	203	203
WEIGHT SPECIFICATIONS DUCATO 40 H / TANDEM 5.5 T*	A-Class	A-Class	A-Class
Mass when ready for driving, kg	3,857 ¹	3,857 ¹	3,957 ¹
Max. perm. total mass, kg	5,500	5,500	5,500
Trailer load braked / unbraked, kg	1,500 ² / 0 ²	1,500 ² / 0	1,500 ² / 0 ²
Max. perm. mass of the combination, kg	6,000	6,000	6,000
CONFIGURATION			
Fresh water tank / waste water tank approx., l	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130	150 ⁴ (50 l drive load) ³ / 130
Battery capacity, Ah (20 h)	2 x 95 AGM	2 x 95 AGM	2 x 95 AGM
Refrigerator volume approx., l	118 + 29	118 + 29	118 + 29
Heating	Alde WW-heating	Alde WW-heating	Alde WW-heating

1) The vehicle mass when ready for driving has been determined in accordance with Reg (EU) 1230/2012, but reflecting the drive load of the fresh water tank (see Fn. 3, 4 and 5) and one aluminium gas bottle (11 kg)

2) Trailer load may vary depending on the configuration selected

3) Capacity of the fresh water tank acc. to Ann. V, part A, para. 2.6 Fn. (H) Reg (EU) 1230/2012, considering the 50 l drive load

4) Possible with the appropriate setting of the valve on the fresh water tank: max. 150 l

General note

Information on weights and dimensions are implemented in accordance with Reg (EU) 1230/2012 provided that the catalogue including technical data and price list contains no contrary information.

* Please refer to page 2 for important information regarding the Technical Data. .

STANDARD EQUIPMENT



FRANKIA TITAN	790	840
Fiat Ducato chassis		
40 Heavy chassis	■	■
Driver and passenger airbag	■	■
180 hp	■	■
2.2 l Euro VI engine	■	■
Traction+ incl. electronic stability control (ESC) and Hill Holder	■	■
Hill Descent Control	■	■
90 l diesel tank	■	■
Intelligent 220 A generator	■	■
Cruise control	■	■
Automatic gearbox	■	■
Manual climate control	■	■
Multifunction steering wheel	■	■
Steering wheel adjustable in height	■	■
5.5 t technically permissible gross weight	■	■
Electrical auxiliary chassis heater for faster heating of the interior	■	■
AL-KO low-frame chassis	■	■
Reinforced front springs	■	■
Body		
GFRP gelcoat white – hail resistant	■	■
Full-length, heated double floor with approx. 350 mm height	■	■
Central locking for body door and cab door via original vehicle key	■	■
Manual rear supports (n/a if optional air suspension ordered)	■	■
Power darkening blind	■	■
Storage space Windows Doors		
Storage spaces with LED lighting	■	■
LED storage space lighting underneath the seating area	■	■
Seitz S7 windows with tinted panes, fly screen and blind, installed flush with the wall	■	■
Central supply system with water drum and self-retracting cable reel with 15 m of cable	■	■
Fly screen integrated in the door frame and all roof hatches	■	■
Beds		
Drop-down bed with power adjustment	■	■
Electrical systems		
CBE BUS control panel with LCD screen	■	■
LED awning light with separate switchable motion sensor	■	■
Dimmable LED ambient lighting	■	■
Dimmable LED spot lights	■	■
LED reading lights	■	■
4x 230 V sockets	■	■
3x USB sockets (4x in A-Class with drop-down bed)	■	■

■ Standard equipment □ Optional for an additional charge – not possible

FRANKIA TITAN	790	840
230 V socket in passenger side rear storage compartment	■	■
12 V socket in passenger side rear storage compartment	■	■
Multimedia Radio Satellite system		
32-inch flat screen (NEW: in all TITAN models)	■	■
Upholstery Cushions		
Selection of wood/fabric combinations from six different design options	■	■
Rear storage compartments Bike mounts		
Rail system for securing cargo (for high rear storage compartments)	■	■
Washroom Water supply		
Approx. 150 l fresh water tank including adjustable 50 l drive load	■	■
Approx. 130 l waste water tank	■	■
Ceramic toilet	■	■
Second Thetford Cassette	■	■
Air conditioning Heating		
Alde Compact hot water heating system	■	■
Kitchen Refrigerator Hob		
FRANKIA MaxiFlex kitchen: uniquely functional modular kitchen featuring a high-end HPL worktop with expandable surface	■	■
TecTower 10, opens on both sides	■	■

MORE INDIVIDUALITY

Lounge package with radio

Automatic climate control

Wireless smartphone charging feature

10-inch DAB radio with navigation system including steering wheel controls

Fully digital instrument cluster

BOLDER LOOK

Style package for Fiat

Bicolour package with 16-inch alloy wheels

Leather steering wheel and gear shift knob

Techno Trim instrument panel

MORE COMFORT

TITAN body package

Manual 5.5 m awning

Thermo Guard Plus 11-year water ingress warranty included

Duo-Control

Hookup for second TV in sleeping area

Rear-view camera with separate monitor

ALDE fan

ALDE heat exchanger

MORE TECHNOLOGY

TITAN self-sufficiency package

LiFePO4 battery, 1x 300 Ah

3x 100 W solar modules

Inverter

40 A battery charging booster

Additional charger

Wi-Fi router

* Please refer to page 2 for important information regarding the Technical Data. .

PLATIN

**LUXURY AND
INDEPENDENCE
ON A MERCEDES-BENZ
PLATFORM**

**Unique technology. Limitless independence.
Full equipment package STANDARD. Elegant, loft-like charm.
Luxury and freedom. Welcome to FRANKIA PLATIN.**



A-CLASS 7400

**I 7400 GD PLATIN PURE**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

**I 7400 PLUS PLATIN PURE**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

A-CLASS 7900

**I 7900 GD PLATIN**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

**I 7900 PLUS PLATIN**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

A-CLASS 8400

**I 8400 GD PLATIN**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

**I 8400 QD PLATIN**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

**I 8400 PLUS PLATIN**

Sprinter 519, 190 hp, Euro VI, 5.5 t*

1. Technically permissible maximum laden mass (kg)

The technically permissible maximum laden mass is the total mass specified by the manufacturer that the vehicle must not exceed when driving.

2. Mass in running order (kg)

The mass in running order indicates the unladen weight of the vehicle with standard equipment according to the manufacturer's specifications. It includes the mass of the body, the cab, the tyre repair kit and the tools, the fresh water tank filled to 100 % in driving mode (drive load according to the Technical Data), one aluminium gas cylinder filled to 100 % with a weight of 16 kg, the fuel tank filled to 90 % including fuel, the AdBlue-Tank filled to 100 % and the mass of the driver, which (regardless of the actual weight) is rated at 75 kg. This calculated value is subject to legally permissible production-related deviations of up to +/- 5 % (see addition in brackets), which may affect the pay-mass of your motorhome and therefore also the mass of the optional equipment. Please note that the specified value is the mass in running order of the basic version of the vehicle shown. Information on the mass in running order for the vehicle version of your motorhome can be found after delivery of the vehicle in section 13 of the Certificate of Conformity (CoC).

3. Standard belt seats

The mass of the passengers is based on of the number of belt seats specified by the manufacturer rated at 75 kg per belt. The mass of the driver, which has already been included in the mass in running order, must be deducted. For a vehicle with four belt seats, the mass of the passengers is 225 kg (3*75 kg).

4. Maximum mass of optional equipment

The maximum mass of optional equipment is a value calculated by the manufacturer to limit the mass for optional equipment that can be ordered ex works. This is to ensure that the vehicle complies with the legally prescribed minimum pay-mass. If you exceed the maximum mass of optional equipment during configuration, you can only continue or finalise the configuration if you deselect optional equipment or belt seats or order the vehicle with an increase in the technically permissible maximum laden mass. You can find detailed information on the weight specifications on page 2.

5. Fresh water tank in driving mode (drive load)

Please note that the filling of the fresh water tank is considerably reduced when driving. If the pay-mass of your motorhome is sufficient, the filling of fresh water tank can be increased.

TECHNICAL DATA



7400

7900

8400

BASIC VEHICLE (STANDARD)	Sprinter 519	Sprinter 519	Sprinter 519
Chassis	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz
Cylinder / cubic capacity, ccm	4 / 1,950	4 / 1,950	4 / 1,950
Performance, kW / hp	140 / 190	140 / 190	140 / 190
Tank volume diesel, l	93	93	93
Wheel base, mm	4,325	4,525	4,825
DIMENSIONS	A-Class	A-Class	A-Class
Total length, cm	776	807 (PLUS 817)	861
Total width, cm	230	230	230
Total height, cm	309	323	323
Headroom, cm, cm	203	203	203
WEIGHT SPECIFICATIONS 5.5 T*	A-Class	A-Class	A-Class
Mass when ready for driving, kg	4,321 ¹	4,441 ¹	4,597 ¹
Max. perm. total mass, kg	5,500	5,500	5,500
Max. trailer load braked / unbraked, kg	1,950 ² / 750 ²	1,950 ² / 750 ²	1,950 ² / 750 ²
Max. perm. mass of the combination, kg	7,000	7,000	7,000
CONFIGURATION			
Fresh water tank / waste water tank approx., l	160 ⁴ (50 l drive load) ³ / 130 7400 PLUS: 150 ⁴ (50 l drive load) ³ / 130	270 ⁴ (50 l drive load) ³ / 130 7900 PLUS: 210 ⁵ (50 l drive load) ³ / 130	270 ⁴ (50 l drive load) ³ / 130 8400 PLUS: 220 ⁶ (50 l drive load) ³ / 130
Battery capacity, Ah (20 h)	1 x 300 LiFePO4	2 x 210 LiFePO4	2 x 210 LiFePO4
Refrigerator volume approx., l	118 + 29	118 + 29	118 + 29
Heating	Alde WW-heating	Alde WW-heating	Alde WW-heating

1) The vehicle mass when ready for driving has been determined in accordance with Reg (EU) 1230/2012, but reflecting the drive load of the fresh water tank (see Fn. 3, 4, 5 and 6) and one aluminium gas bottle (11 kg)

2) Trailer load may vary depending on the configuration selected

3) Capacity of the fresh water tank acc. to Ann. V, part A, para. 2.6 Fn. (H) Reg (EU) 1230/2012, considering the 50 l drive load

4) Possible with the appropriate setting of the valve on the fresh water tank: max. 270 l

5) Possible with the appropriate setting of the valve on the fresh water tank: max. 210 l

6) Possible with the appropriate setting of the valve on the fresh water tank: max. 220 l

General note

Information on weights and dimensions are implemented in accordance with Reg (EU) 1230/2012 provided that the catalogue including technical data and price list contains no contrary information.

* Please refer to page 2 for important information regarding the Technical Data. .

STANDARD EQUIPMENT

FRANKIA PLATIN	7400	7900	8400
Mercedes-Benz Sprinter chassis			
Driver and passenger airbag	■	■	■
190 hp EURO VI BlueTec engine	■	■	■
Antilock braking system (ABS)	■	■	■
Traction control system (TCS)	■	■	■
Electronic brakeforce distribution (EBD)	■	■	■
Electronic stability control (ESP)	■	■	■
Hill Hold Assist	■	■	■
Attention Assist and Active Lane Keeping Assist	■	■	■
93 l diesel tank	■	■	■
9-speed automatic	■	■	■
Semi-automatic climate control	■	■	■
Cruise control	■	■	■
250 A alternator	■	■	■
Auxiliary heating	■	■	■
Leather steering wheel	■	■	■
Rain sensor	■	■	■
Steering wheel adjustable in height and depth	■	■	■
Electrical auxiliary chassis heater for faster heating of the interior	■	■	■
LED high beam and blinker	■	■	■
Original Mercedes-Benz elevated frame with rear-wheel drive	■	■	■
Body			
Thermo Guard Plus side walls with 11-year water ingress warranty	■	■	■
GFRP gelcoat – hail resistant	■	■	■
Heated double floor with approx. 126/348 mm height	■	■	■
Central locking for body door and cab door via original vehicle key	■	■	■
Aluminium rims front and aluminium covers rear	■	■	■
Wheel spacers on rear axle	■	■	■
Manual rear supports (n/a if optional air suspension ordered)	■	■	■
Double glazing side cab windows	-	■	■
Power darkening blind instead of manual darkening blind	■	■	■
Storage space Windows Doors			
Storage spaces with LED lighting	■	■	■
LED storage space lighting underneath the seating area	■	■	■
Seitz S7 windows with tinted panes, fly screen and blind, installed flush with the wall	■	■	■
Central supply system with water drum and self-retracting cable reel with 15 m of cable	■	■	■
Fly screen integrated in the door frame and all roof hatches	■	■	■
Beds			
Drop-down bed with power adjustment	■	■	■
Electrical systems			
Generator 1,700	■	■	■
3x 100 W solar power system with solar remote display	■	-	-
4x 100 W solar power system with solar remote display	-	■	■
Solar controller	■	■	■
Hybrid battery computer	■	■	■
LiFePO4 battery (2x 210 Ah) with heating function	-	■	■
LiFePO4 battery (1x 300 Ah) with heating function	■	-	-

■ Standard equipment □ Optional for an additional charge - not possible

FRANKIA PLATIN	7400	7900	8400
1x battery charging booster (90 A)	-	■	■
1x battery charging booster (70 A)	■	-	-
1x charger (40 A) including pulser	■	■	■
CBE BUS control panel with LCD screen	■	■	■
LED awning light with separate switchable motion sensor	■	■	■
Dimmable LED ambient lighting	■	■	■
Dimmable LED spot lights	■	■	■
LED reading lights	■	■	■
4x 230 V sockets	■	■	■
4x USB sockets	■	■	■
230 V socket in passenger side rear storage compartment	■	■	■
12 V socket in passenger side rear storage compartment	■	■	■
Multimedia Wi-Fi router Radio			
24-inch flat screen (8400 PLUS 32-inch)	-	■	■
32-inch flat screen	■	-	-
Wi-Fi router	■	■	■
Hookup for second TV in bedroom	■	■	■
Mercedes-Benz MBUX 10.25-inch multimedia system with DAB+ radio	■	■	■
Dolby Surround Sound speaker system	-	■	■
High-quality roof combination antenna UKW, DAB+ and GPS	■	■	■
Rear-view camera linked to MBUX multimedia system	■	■	■
Exterior wall colour			
"White" or exterior paint "Silver Arrow Metallic" (optional) (roof in GFRP White)	■	■	■
Upholstery Cushions			
Selection of wood/fabric combinations from six different design options	-	■	■
Selection of wood/fabric combinations from two different design options	■	-	-
Rear storage compartments Bike mounts			
2-part rear storage compartment (GD/QD floor plan)	■	■	■
Rail system for securing cargo	■	■	■
Washroom Water supply			
Up to 270 l fresh water tank including adjustable 50 l drive load; PLATIN PURE GD fresh water tank: 160 l, PLATIN PURE PLUS: 150 l	■	■	■
Approx. 130 l waste water tank	■	■	■
Ceramic toilet	■	■	■
Second Thetford Cassette	■	■	■
Fan with carbon filter for Thetford toilet	-	■	■
Air conditioning Heating			
Alde Compact hot water heating system	■	■	■
Additional fan for the driver's cab (Alde)	■	■	■
Heat exchanger	-	■	■
Underfloor heating in seating area	-	■	■
Duo Control for gas cylinders	■	■	■
Truma Aventa air conditioner	-	■	■
Kitchen Refrigerator Hob			
FRANKIA MaxiFlex kitchen: modular kitchen featuring a high-end HPL worktop with expandable surface	■	■	■
TecTower 10, opens on both sides	■	■	■
Awnings			
Manual Thule 5.5 m awning, awning housing in anthracite	■	■	■

* Please refer to page 2 for important information regarding the Technical Data. .

OPTIONAL EXTRAS

Weight in kg

CHASSIS FIAT DUCATO			
OP30900	Fiat Chassis Right Hand Drive	(Attention: The cab door of A-Class models is always installed on the left hand side - installation on the right hand side is not possible!) Speedometer in miles (For New Zealand speedometer in km/h) Headlights with configuration for left-hand traffic (right-hand drive)	0
OP31003	Radio preparation	including antenna. Fiat	1
OP31010	Fiat Lounge Pack	Automatic air conditioning, wireless smartphone charging station, fully digital instrument cluster	2
OP31011	Fiat Lounge pack + radio	Automatic air conditioning, wireless smartphone charging station, DAB radio 10" with navigation and steering wheel control, fully digital instrument cluster	5
OP31012	Fiat Lounge pack radio + LS	Automatic air conditioning, wireless smartphone charging station, DAB radio 10" with navigation and steering wheel control, fully digital instrument cluster, high-quality speaker system in the living area	5
OP31013	Black Pack	Painted bumper, black skid-plate, fog lights, 16" bicolor alloy wheels package, leather steering wheel and gear shift knob, Techno Trim dashboard	5
OP31014	Vision Pack	LED headlights, Keyless Entry+Go, heated windscreen	3
OP31015	Style Pack A-Class	16 inch bicolor alloy wheels package, leather steering wheel and gear shift knob, Techno Trim dashboard	1
OP31017	Alpine Radio 9 inch	incl. steering wheel with controls for radio and DAB antenna	3
OP31020	Style Pack A-Class TITAN	16 inch bicolor alloy wheels package, leather steering wheel and gear shift knob, Techno Trim dashboard	1
OP31451	LED headlights (Fiat)	for low-beam headlights and fog lights. Only for Fiat A-Class.	2
OP31600	Full air suspension X2 SA	Air Premium X2 for rear axle Only as initial equipment, retrofit not possible! Electronically controlled, fully automatic air suspension system, lifting/lowering function (Lifting max. approx. 40 mm - lowering max. approx. 50 mm in axial area), maintenance free. For single axle (640/680/740) Without manual stabilizing legs	45
OP31650	Full air suspension X2 DA	Air Premium X2 for rear axle Only as initial equipment, retrofit not possible! Electronically controlled, fully automatic air suspension system, lifting/lowering function (Lifting max. approx. 40 mm - lowering max. approx. 50 mm in axial area), maintenance free For double axle (740/790/840/890) Without manual stabilizing legs	75
OP31700	Full air suspension X4 SA	Air Premium X4 for front and rear axle. Only as initial equipment, retrofit not possible! Electronically controlled, fully automatic air suspension system, lifting/lowering function (Front axle: lifting approx. 70 mm / lowering approx. 60 mm) (Rear axle: lifting approx. 40 mm / lowering approx. 50 mm) For single axle: rear axle + front axle (640/680/740) Without manual stabilizing legs	55
OP31770	Full air suspension for 5,5 t	from Goldschmitt for front and rear axle (without manual stabilizing legs)	90
OP32000	Removable trailer hitch	for 40 Heavy chassis. Ground clearance is limited for PLUS models	50
OP32100	Electrics for trailer hitch	with socket	2
OP32150	Fiat spare tyre + fastening	(not possible for Plus layouts)	45
OP32200	Spare tyre without fastening	(not installed)	39
OP32250	Hydraulic support system HY4.	The unique and space saving hydraulic support system for motorhomes up to 6.0 t. No more inclined angles, no more unsteady ground under the feet. With HY4, the new, innovative support system from AL-KO, you can level your motorhome quickly and easily in the desired park position.	75
OP32255	Hydr. support system HY4 with	weighing function. The unique and space saving hydraulic support system for motorhomes up to 6.0 t. No more inclined angles, no more unsteady ground under the feet. With HY4, the new, innovative support system from AL-KO, you can level your motorhome quickly and easily in the desired park position.	75
CHASSIS MERCEDES-BENZ / NEO			
OP32261	MT7 chassis upgrade	170 hp, automatic transmission 9G-Tronic, 92 l tank, semi-automatic air conditioning TEMPATIK, cruise control with multi function buttons on steering wheel, reinforced front axle, ECO start/stop function, leather steering wheel, 17 inch silver alloy wheels, bumper painted in vehicle colour, chromed radiator grill, high beam assist, active lane-keeping assist, attention assist, active distance assist DISTRONIC+, navigation for MBUX multimedia system, LED headlights	41
OP32263	MI7 chassis upgrade	170 hp, automatic transmission 9G-Tronic, 92 l tank, semi-automatic air conditioning TEMPATIK, cruise control with multi function buttons on steering wheel, reinforced front axle, ECO start/stop function, leather steering wheel, 16 inch black alloy wheels, active lane-keeping assist, attention assist, active distance assist DISTRONIC+, navigation for MBUX multimedia system, traffic sign assist	37
OP33305	170 hp (with start/stop)	instead of standard engine	0
OP34158	BLACK LINE upgrade pack	Automatic transmission 9G-Tronic (with start/stop), distance assist DISTRONIC, leather steering wheel, navigation for MBUX multimedia system, traffic sign assist	32
OP33306	BLACK LINE cab upgrade	Chromed radiator grill, high-beam assist, LED headlights, fog lights with turning lights	3
OP33307	MT7 Winter pack Plus	Cab seats with heating, insulated driver's cab, Wet Wiper system, heated steering wheel, lumbar support for cab seats	1

OP32500	MB Chassis Right Hand Drive	(Attention: The cab door of A-Class models is always installed on the left hand side - installation on the right hand side is not possible!) Speedometer in miles (For New Zealand speedometer in km/h) Headlights with configuration for left-hand traffic	0
OP32520	MB NEO Chassis RHD	Speedometer in mph	1
OP32711	Radio preparation	including antenna. MB	1
OP32850	MB LED headlights	for low-beam headlights and fog lights	3
OP32900	Removable trailer hitch MB	Trailer load (braked) max. 1.950 kg. With socket. Electrics has to be factory-installed.	50
OP32950	Electrics trailer hitch MB	incl. socket. Factory-installed only.	2
OP33220	Spare tyre with fastening	(not possible for Plus layouts)	45
OP33250	HPC levelling system	for MB, with 4 hydraulic jacks and automatic levelling (for vehicles up to 10 tons). For Mercedes Low-Profile models the position of the second Thetford cassette changes.	80
OP33260	Add. charger starter batt.		3
OP33270	Battery booster	Mandatory for all Mercedes-based Frankia chassis packs	3
OP33300	Rear axle full air suspension	only as initial equipment (From the driving position the chassis can be raised by approx. 80 mm and lowered by approx. 20 mm.) Without manual stabilizing legs	45
OP33350	Fuel tank 92 l		24
OP33365	Electrics for trailer hitch.		2
OP33367	Trailer hitch NEO		50
OP33385	Manual stabilizing legs		8
OP31560	ALKO Comfort Drive		8
OUTSIDE PAINT			
OP33425	Outside colour Silver-ARROW	for PLATIN. Metallic (MB 9777) (roof in GRP white)	28
EQUIPMENT PACKS			
OP33800	Luxury pack Coachb./Low-pr.	consisting of: manual blind plissé, 2nd gel battery 95Ah, additional sockets 12V + 230V in the garage on right hand side, ALDE Compact 320 HE warm water heating (instead of Truma heating)	77
OP33900	Luxury pack for A-Class	consisting of: electric blackout pleated blind instead of manual blind plissé, 2nd gel battery 95 Ah, additional sockets 1 x 12V and 1 x 230V in the garage on right hand side, warm water heating ALDE (instead of Truma heating)	85
OP34202	NEO light pack MT7	Frankia light-wing at the front, lighted shower column, light for step, light strip in kitchen, Midi-Heki instead of Mini-Heki above seating group, panoramic window in front mask	19
OP34203	NEO light pack MI7	Lighted shower column, light for step, light strip in kitchen, Midi-Heki instead of Mini-Heki above seating group	11
OP34206	NEO smart-load pack	Retractable cable reel in separate storage compartment, tail gate. For NEO GDK: folding mechanism for wardrobe under GD-bed on right side, Easy-load function for seating group with cushion (folding mechanism for more storage space)	22
OP34350	Multimedia pack (24 inch)	consisting of: SAT antenna, flatscreen (with swiveling TV place), combined 12V/coax socket for rear bed (front bed for Plus layouts) (except for 640 SD), second TV, radio Navigation (+ upgrade automatic air condition +digital cluster + smartphone charger), Split rear view camera with separate monitor, loudspeaker system Installation position: see roof plan Additional costs can occur if standard roof fittings have to be placed at a different position	51
OP34420	MB Multimedia pack (24 inch)	SAT antenna, flatscreen (with swiveling TV place), combined 12V/coax socket for rear bed (front bed for Plus layouts), second TV, rear view camera with connection to MBUX, loudspeaker system Installation position: see roof plan Only in combination with Mercedes multimedia system. Additional costs can occur if standard roof fittings have to be placed at a different position. If there is a roof lid in the radius of the Sat system, this roof lid may have to be closed in order to allow free movement of the satellite dish (especially if the satellite dish has an unfavourable inclination).	51
OP34500	TV pack (24 inch)	SAT antenna, flatscreen (with swiveling TV place), combined 12V/coax socket for rear bed (front bed for Plus layouts) (except for 640 SD) Installation position: see roof plan Additional costs can occur if standard roof fittings have to be placed at a different position. If there is a roof lid in the radius of the Sat system, this roof lid may have to be closed in order to allow free movement of the satellite dish (especially if the satellite dish has an unfavourable inclination).	27
OP34650	Entrance area with 32 inch TV	Upgrade to 32 inch TV with pull-out system in entrance area (instead of standard entrance area with glass cabinet)	10
OP34060	TITAN body equipment pack	Awning 5,5 m (manually operated), Thermo Guard Plus (11 years tightness warranty), Duo Control, preparation for 2nd TV in bedroom, rear view camera with separate monitor, ALDE ventilator, Alde heat exchanger	71

OPTIONAL EXTRAS

Weight in kg

OP35000	TV Pack for NEO	SAT antenna, LED flatscreen (with swiveling TV place), combined 12V/coax socket for rear bed Installation position: see roof plan Additional costs can occur if standard roof fittings have to be placed at a different position. If there is a roof lid in the radius of the Sat system, this roof lid may have to be closed in order to allow free movement of the satellite dish (especially if the satellite dish has an unfavourable inclination).	27
SKYLIGHTS / WINDOWS / LOCKER / STAIRS			
OP35050	Electric step driver's door	for A-Class (The driver's door is always on the left hand side of the motorhome) Not possible if the two options HY4 and air suspension are simultaneously ordered.	3
OP35095	Cabin door MI7	Not possible in combination with front left additional locker	43
OP35105	Add. outside locker	Garage left side. Size and position see standard drawing.	8
OP35300	Outside locker NEO front left	600x310 mm. Cannot be ordered in combination with cabin door.	5
OP35305	Outside locker NEO front right	600x310 mm.	5
OP35450	MidiHeki instead of MiniHeki	Additional costs can occur if standard roof fittings have to be placed at a different position (250 EUR net for each element) Without lighting panel (even if standard for the Mini-Heki which is replaced)	8
OP35640	2 Heki3 one behind the other	in the front, for 890 layouts. Possible only in combination with op2039200 (cupboards instead of front drop-down bed).	15
OP35650	2x Heki3 one behind t. other	(for Plus layouts)	15
OP35700	Skylight with ventilator	with 12 V ventilator, instead of Mini Heki	2
OP35752	Skylight with ventilator (NEO)	with 12 V ventilator, instead of Mini Heki	2
OP35780	Window for side seating group	Sliding window 500x400 mm. Only for MI7 BD	7
OP35800	Additional Fiamma Turbo 28	with 12 V Ventilator (cutout 280 x 280 mm). Above Toilet	2
AWNINGS			
OP35995	Manual awning 3.5m anthracite	for NEO models. Manually operated. Awning case in anthracite.	27
OP36025	Manual awning 4 m anthracite	Awning case in anthracite. Manually operated.	29
OP36075	Manual awning 4,5m anthracite	Awning case in anthracite. Manually operated.	31
OP36076	Manual awning 4,5m (NEO)	Awning case in anthracite. Manually operated.	31
OP36125	Manual awning 5 m anthracite	Awning case in anthracite. Manually operated.	48
OP36175	Manual awning 5,5m anthracite	Awning case in anthracite. Manually operated.	52
OP36185	Electr. awning 5,5m anthracite	Awning case in anthracite. Electrically operated.	54
OP36190	Elect. awning 5,5m anthracite	Upgrade for standard awning. Awning case in anthracite. Electrically operated.	2
OP36225	Electric awning 6 m anthracite	Awning case in anthracite. Electrically operated.	57
OP36275	Electric awning 6m anthracite	For PLATIN. Awning case in anthracite. Electrically operated, instead of standard awning 5,5 m.	5
OP36420	LED light strip under awning	can be ordered only in combination with an awning	4
OP36422	LED lightstrip under awning f.	NEO can be ordered only in combination with an awning	4
OP36510	Electr. heated windscr. (Fiat)	Fiat (only for A-class).	1
OP36605	Electr. windscreen plissee MI7	instead of manual plissee (for NEO A-Class)	20
OP36650	Insulation glass (lateral)	for A-Class including: insulation glass for driver's door (left side), window on driver's side, sliding window on passenger's side	15
OP36700	Rear garage two-part	with lighting (light for rear garage part manually switchable)	18
OP36710	Storage space for camping	furniture in rear garage two-part Without right side wardrobe, without partition under bed (right side), outside locker on right side 1000 x 780 mm (hinged at top) instead of small outside locker	0
OP36950	Side pull-out	for option: rear garage two-part (on right hand side). On the 7400/7900 models, the outside locker measures 450 x 900 mm instead of 450 x 650 mm Only possible with the option rear garage two-part	27
OP36955	Side pull-out	for option: rear garage two-part (on right hand side). On the 7400/7900 models, the outside locker measures 450 x 900 mm instead of 450 x 650 mm Only possible with the option rear garage two-part	27
OP37050	Washroom door in Manhattan	Design/colour Manhattan instead of the standard design in 'White'. Including both cross panels above and below the door.	0
OP37065	Folding curtain sleeping area	Folding curtain (plisse) to separate the bed (NEO BD)	2

INTERIOR			
OP37131	Living PLATIN Pure Noce	Wood: Noce/Bianco Upholstery: - Face 1 / Seat Cushions: Combination of leather Hai and microfibre Denver - Face 2 / Backrest Cushions: Combination of leather Hai and microfibre Denver Curtains: Bisingen 06 Floor: Elfenbein Cushions: - Face A: Natura 20 - Face B: Natura 20 Work top: Silver Metal (grey) Table top (bar table if Bar layout): White Cab seats: - Face 1 / inside: Microfibre Denver - Face 2 / outside: Leather Hai	0
OP37132	Living PLATIN Pure Visby	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Combination of leather Hai and microfibre Denver - Face 2 / Backrest Cushions: Combination of leather Hai and microfibre Denver Curtains: Bisingen 06 Floor: Anthrazit Cushions: - Face A: Natura 20 - Face B: Natura 20 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): White Cab seats: - Face 1 / inside: Microfibre Denver - Face 2 / outside: Leather Hai	0
OP37155	Living Naples	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Pure Touch 5020360170 - Face 2 / Backrest Cushions: Paulino 5020420047 Curtains: Gloria Fb. 21 Floor: Anthrazit Cushions: - Face A: Akio 5019310042 - Face B: Akio 5019310042 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats: - Face 1 / inside: Pure Touch 5020360170 - Face 2 / outside: Pure Touch 5020360170 (See detailed drawings for division of faces 1 and 2)	0
OP37205	Living Venice	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Stone 28 - Face 2 / Backrest Cushions: Rio Fendo 5025390070 Curtains: CS Intra Floor: Anthrazit Cushions: - Face A: Pure Balance 5024550332 - Face B: Pure Balance 5024550332 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats: - Face 1 / inside: Stone 28 - Face 2 / outside: Stone 28 (See detailed drawings for division of faces 1 and 2)	0

OPTIONAL EXTRAS

Weight in kg

OP37251	Living UK	<p>Wood: Noce/Bianco</p> <p>Upholstery:</p> <ul style="list-style-type: none"> - Face 1 / Seat Cushions - Soft Basic 5.0 (taupe) - Face 2 / Backrest Cushions - Rio Edelbach (grey) <p>Curtains: CS Origami 2707940017</p> <p>Floor: Elfenbein</p> <p>Cushions:</p> <ul style="list-style-type: none"> - Face A: Natura 20 (beige) - Face B: Natura 16 (grey) <p>Work top: Duropal Silver Metal</p> <p>Table top: White</p> <p>Cab seats</p> <ul style="list-style-type: none"> - Face 1 / inside Soft Basic 5.0 (taupe) - Face 2 / outside Soft Basic 5.0 (taupe) 	0
OP37255	Living Milan	<p>Wood: Visby/White</p> <p>Upholstery:</p> <ul style="list-style-type: none"> - Face 1 / Seat Cushions: Rio Step Uni 5026710064 - Face 2 / Backrest Cushions: Pure Passion 5026630116 <p>Curtains: Niels Farbe 30</p> <p>Floor: Anthrazit</p> <p>Cushions:</p> <ul style="list-style-type: none"> - Face A: Rio Artan 5018600017 - Face B: Rio Artan 5018600017 <p>Work top: Duropal Beton (grey)</p> <p>Table top (bar table if Bar layout): Duropal Beton</p> <p>Cab seats:</p> <ul style="list-style-type: none"> - Face 1 / inside: Rio Step Uni 5026710064 - Face 2 / outside: Rio Step Uni 5026710064 <p>(See detailed drawings for division of faces 1 and 2)</p>	0
OP37300	Living Marble	<p>Wood: Noce/Bianco</p> <p>Upholstery:</p> <ul style="list-style-type: none"> - Face 1 / Seat Cushions: Soft Basic 5.0 (beige) - Face 2 / Backrest Cushions: Rio Soft (stripes) <p>Curtains: Ambes (brown)</p> <p>Floor: Elfenbein</p> <p>Cushions:</p> <ul style="list-style-type: none"> - Face A: Natura 20 (beige) - Face B: Idea 122 (light brown) <p>Work top: Duropal Silver Metal</p> <p>Table top (bar table if Bar layout): (white)</p> <p>Cab seats</p> <ul style="list-style-type: none"> - Face 1 / inside: Soft Basic 5.0 (beige) - Face 2 / outside Soft Basic 5.0 (beige) <p>(See detailed drawings for division of faces 1 and 2)</p>	0
OP37350	Living Aquamarine	<p>Wood: Noce/Bianco</p> <p>Upholstery:</p> <ul style="list-style-type: none"> - Face 1 / Seat Cushions: Colorado 4 (dark grey) - Face 2 / Backrest Cushions: Fortuna 13 (multicolored) Curtains: Ambes (beige) <p>Floor: Elfenbein</p> <p>Cushions:</p> <ul style="list-style-type: none"> - Face A: Natura 20 (beige) - Face B: Idea 99 (teal) <p>Work top: Duropal Silver Metal</p> <p>Table top (bar table if Bar layout): (white)</p> <p>Cab seats</p> <ul style="list-style-type: none"> - Face 1 / inside: Fortuna 13 - Face 2 / outside: Colorado 4 <p>(See detailed drawings for division of faces 1 and 2)</p>	0

OP37400	Living Pyrite	Wood: Noce/Bianco Upholstery: - Face 1 / Seat Cushions: Rio Savaro 500311 0070 (light brown) - Face 2 / Backrest Cushions: Rio Savaro 500311 0070 (light brown) Curtains: 10057 SM Floor: Elfenbein Cushions: - Face A: Natura 20 (beige) - Face B: Natura 20 (beige) Work top: Duropal Silver Metal Table top (bar table if Bar layout): (white) Cab seats - Face 1 / inside: Rio Savaro 500311 0070 - Face 2 / outside: Rio Savaro 500311 0070 (See detailed drawings for division of faces 1 and 2)	0
OP37430	Living NEO Granite	Wood: Manhattan/White Upholstery: - Face 1 / Seat Cushions: Soft Basic 5.0 (taupe) - Face 2 / Backrest Cushions: Rio Edelbach (grey) Curtains: CS Origami 2707940017 Floor: Anthrazit Cushions: - Face A: Natura 20 (beige) - Face B: Natura 16 (grey) Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats - Face 1 / inside: Soft Basic 5.0 (taupe) - Face 2 / outside: Soft Basic 5.0 (taupe) (See detailed drawings for division of faces 1 and 2)	0
OP37431	Living NEO UK	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Soft Basic 5.0 (taupe) - Face 2 / Backrest Cushions: Rio Edelbach (grey) Curtains: CS Origami 2707940017 Floor: Anthrazit Cushions: - Face A: Natura 20 (beige) - Face B: Natura 16 (grey) Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats - Face 1 / inside: Soft Basic 5.0 (taupe) - Face 2 / outside: Soft Basic 5.0 (taupe)	0
OP37435	Living NEO Naples	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Pure Touch 5020360170 - Face 2 / Backrest Cushions: Paulino 5020420047 Curtains: Gloria Fb. 21 Floor: Anthrazit Cushions: - Face A: Akio 5019310042 - Face B: Akio 5019310042 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats: - Face 1 / inside: Pure Touch 5020360170 - Face 2 / outside: Pure Touch 5020360170 (See detailed drawings for division of faces 1 and 2)	0

OPTIONAL EXTRAS

Weight in kg

OP37440	Living NEO Venice	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Stone 28 - Face 2 / Backrest Cushions: Rio Fendo 5025390070 Curtains: CS Intra Floor: Anthrazit Cushions: - Face A: Pure Balance 5024550332 - Face B: Pure Balance 5024550332 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats: - Face 1 / inside: Stone 28 - Face 2 / outside: Stone 28 (See detailed drawings for division of faces 1 and 2)	0
OP37445	Living NEO Milan	Wood: Visby/White Upholstery: - Face 1 / Seat Cushions: Rio Step Uni 5026710064 - Face 2 / Backrest Cushions: Pure Passion 5026630116 Curtains: Niels Farbe 30 Floor: Anthrazit Cushions: - Face A: Rio Artan 5018600017 - Face B: Rio Artan 5018600017 Work top: Duropal Beton (grey) Table top (bar table if Bar layout): Duropal Beton Cab seats: - Face 1 / inside: Rio Step Uni 5026710064 - Face 2 / outside: Rio Step Uni 5026710064 (See detailed drawings for division of faces 1 and 2)	0
OP37500	Synthetic leather	for cab seats and seating group Colour: according to the samples - Please indicate on your order! The chosen synthetic leather replaces the upholstery fabric from the chosen interior design.	8
OP37550	Leather: Protekt	Colour: according to the samples - Please indicate on your order! Please note that leather is a natural product which can be different in colour and texture! This means that the colour can be a little different from the sample. The chosen leather replaces the upholstery fabric from the chosen interior design.	8
OP37553	Leather: Protekt for NEO MI7	Colour: according to the samples - Please indicate on your order! Please note that leather is a natural product which can be different in colour and texture! This means that the colour can be a little different from the sample. The chosen leather replaces the upholstery fabric from the chosen interior design.	8
OP37900	Carpet in driver's cab	(grey)	3
OP37902	Carpet in driver's cab	(grey) for NEO	3
OP37910	Carpet in living area	(grey)	8
OP37912	Carpet in living area	(grey) for NEO	5
SEATS / SEATING GROUP / CUPBOARDS			
OP38150	Straight kitchen and	straight seating bench, instead of L-shaped kitchen and L-shaped seating group. Please note that one of the standard seats with seatbelts will be deleted! (available only for 740-7400 GD/QD)	-28
OP38200	Straight kitchen and straight	seating bench, instead of L-shaped kitchen and L-shaped seating group. Including 1 additional seat with seatbelt, front seating group (right hand side) (1P3P) (available only for 790-7900 GD/QD and 840-8400 GD/QD)	0
OP38250	2 additional seats with	seatbelt in the rear, left and right side (only for Mercedes Plus layouts). Please note that the weight of the passengers and their luggage are not taken into account in the indicated weight.	96
OP38300	2 additional seats	with seatbelt in the rear, left and right side (only on Fiat Plus layouts, except for l 790 Plus 4,5 t). Please note that the weight of the passengers and their luggage are not taken into account in the indicated weight.	86
OP38350	1 additional seat for 680Plus	with seatbelt, in the rear left side Please note that the weight of the passenger and his luggage are not taken into account in the indicated weight. The models A/I 680 Plus will have no sideboard.	43
OP38450	1 additional seat with	seatbelt for front seating group, right hand side (depending on layout) Please note that the weight of the passenger and of his luggage are not taken into account in the indicated weight.	28

OP38503	2 additional seats (M17)	with seatbelts incl. beltframe in seating group (NEO A-Class).	25
OP38504	1 additional seat (M17)	in seating group (NEO A-Class).	25
OP38550	Deluxe seats (Mercedes)	with heating, lumbar support and adjustment to side forms (only for Mercedes A-Class)	5
OP38560	Deluxe seats (Fiat)	For Fiat A-Class. Seats with heating, lumbar support and adjustment to side forms.	5
OP38570	Deluxe seats (M17)	For NEO A-Class. Seats with heating and lumbar support.	1
OP38652	NEO GDK Emergency bed	Emergency bed for GDK. Including Easy-load function for seating group	2
OP38710	Height adjustable table +	emergency bed (Plus). Height adjustable table foot (instead of standard table foot) with horizontally movable plate. Including additional cushion for emergency bed. 680 PLUS: 1-column height adjustable table foot with 650 x 700 mm table plate 740(0) und 790(0) PLUS: 2-column height adjustable table foot with 950 x 700 mm table plate 840(0) PLUS: 2-column height adjustable table foot with 650 x 800 mm table plate	10
OP38910	Height adjustable table and	emergency bed. Height adjustable table foot (instead of standard table foot) with horizontally movable plate. Including additional cushion for emergency bed. 680 SG: 2-column table foot with 800 mm table plate 790(0) GD/QD: 1-column table foot with 650 mm table plate 840(0) GD/QD: 2-column table foot with 800 mm table plate	10
OP38925	Height adjustable table NEO BD	emergency bed. Height adjustable table foot (instead of standard table foot) with horizontally movable plate. Including emergency bed function and additional cushion for emergency bed.	7
OP39055	Without table plate/foot	and fixings in the double floor (If a carpet is ordered: without cutouts in the carpet). Table foot and table plate with mechanics will be loaded into the motorhome.	0
OP39120	2 wire baskets	for telescopic wardrobe right side under GD bed (in driving direction)	6
OP39130	2 wire baskets for	telescopic wardrobe left side under GD bed (in driving direction)	6
BEDS			
OP39200	Cupboards instead of	front drop down bed	-60
OP39220	Front drop down bed	instead of cupboards. For NEO A-Class	44
OP39250	Curtain for drop down bed	(separating living area)	2
OP39300	Ladder for front drop-down bed	with fixings (loaded in the motorhome, has to be installed by dealer)	3
OP39350	Pull-out Duo Bed	extensible to 1930 x 1970 mm (mattress dimensions)	20
OP39450	Central bed extension	between the 2 rear beds on GD layout (with additional mattress part) with ladder for easier access to the beds	8
OP39452	Central bed extension for NEO	between the 2 rear beds on GD layout (with additional mattress part) with ladder for easier access to the beds	10
KITCHEN EQUIPMENT			
OP39500	Kitchen rear panel and	side protection brilliant white (Ice - white) (instead of standard version)	0
OP39510	Kitchen rear panel	brilliant white (Ice - white) (instead of standard version)	0
OP39550	Thetford oven	with grill function Tec Tower (if standard) replaced with fridge 153 l with storage above it	22
OP39552	Thetford oven with	grill function for NEO	15
OP39562	Fridge 138 l for NEO	Thetford compressor fridge 138 l (126-12)	10
OP39570	3-burner-hob	with cover, instead of the standard hob	0
OP39650	Kitchen combination	with grill, gas oven, 3-burner hob. Tec Tower (if standard) replaced with fridge 153 l with storage above it. kitchen drawers will be replaced by kitchen combination.	22
OP40050	Synthetic resin MiracleWhite	for kitchen worktop, kitchen rear panel and side protection (if present), washroom top and under the standard TV place (if present). Instead of the standard material (HPL). Please note that the other surfaces will be in the material according to the chosen living world or personal interior design. Please note: Signs of scratches and daily wear and tear are inevitable during customary use and these become more obvious in the case of high-gloss and colour-intensive decors in comparison to other decors.	8
OP40100	Synthetic resin TitanWhite	for kitchen worktop, kitchen rear panel and side protection (if present), washroom top and under the standard TV place (if present). Instead of the standard material (HPL). Please note that the other surfaces will be in the material according to the chosen living world or personal interior design. Please note: Normal use scratch and wear marks are unavoidable and will be more visible on high-gloss and intensely coloured surfaces. Especially for GetaCoreUni decors minor occasional dust inclusions cannot be ruled out due to production procedures.	8
OP40150	Ventilator for refrigerator		1

OPTIONAL EXTRAS

Weight in kg

GAS			
OP35099	Gas bottle drawer	for NEO	20
OP40200	Duo Control	with Eis-Ex	2
OP40202	Duo Control for NEO	with Eis-Ex	2
OP40215	Gas filter for vehicles with Duo Control (2 filters)	Only in combination with Duo Control!	1
OP40217	Gas filter for vehicles with Duo Control (2 filters) for NEO	Only in combination with Duo Control!	1
OP40220	Gas filter for vehicles		1
OP40250	External gas socket		1
OP40252	External gas socket for NEO		2
WASHROOM / WATER			
OP40400	Fresh water filler neck	(Installation only possible in outside wall!) (emergency filler neck n/a)	1
OP40450	Outside shower	warm/cold water (Installation only possible in outside wall)	1
OP40452	Outside shower for NEO	warm/cold water (Installation only possible in outside wall)	2
OP40500	Mains water connection	pressurized water connection, for water filling in the car circuit	1
OP40550	Ventilator/charcoal filter	for Thetford toilet (Please note that an additive for the toilet still has to be used)	1
OP40655	Addit. fresh water vol. 100l	with possible limitation for F-Line (installation possibility has to be checked)	16
ELECTRICITY			
OP41080	LiFePO battery 100 Ah for NEO	(instead of standard battery)	-15
OP41200	Solar panel 100 W	with solar charge regulator Position of the solar panel: see roof plan Additional costs can occur if standard roof fittings have to be placed at a different position (250 EUR net for each element)	13
OP41202	Solar panel 100 W	with solar charge regulator Position of the solar panel: see roof plan Additional costs can occur if standard roof fittings have to be placed at a different position (250 EUR net for each element)	13
OP41015	TITAN off grid pack	300 Ah battery, 3 x 100 W solar panels, inverter, battery booster, add. charger, WiFi router	10
OP41020	F-Line off grid pack	Contains: 2 x solar panel 100 W, 210 Ah LiFePO battery + inverter	31
OP41250	Inverter	1700 - input voltage 12 Volt DC - output voltage 230 Volt - continuous output 1700 W - connection to all 230 V sockets	9
OP41252	Inverter NEO	1700 - input voltage 12 Volt DC - output voltage 230 Volt - continuous output 1700 W - connection to all 230 V sockets	9
OP41295	Socket pack TITAN Next	Installation of 3 x additional 230 V sockets (1x at kitchen, 1x behind the left cab seat, on the outside of the seating bench and 1x in the base of the upper rear cabinet, accessible from the inside, on the right in the direction of travel) and 1x USB behind the left cab seat, on the outside of the seating bench.	2
OP41296	Socket pack Edition 7400 GD	Installation of 3 x additional 230 V sockets (1x at kitchen, 1x behind the right cab seat, on the outside of the seating bench and 1x in the storage compartment above the refrigerator) and 1x USB behind the left cab seat, on the outside of the seating bench	2
OP41297	Socket pack Edition 7400 PLUS	Installation of 3 x additional 230 V sockets (1x at kitchen, under the rear left corner cabinet (on the left in the direction of travel and 1x in the storage compartment above the refrigerator) and 1x USB in the storage shelf of the front drop-down bed (in the middle)	2
OP41300	Socket pack for NEO GDK	Installation of 6 x additional 230 V sockets (kitchen, seating group, rear bed left and right, storage compartment near kitchen and rear garage) and 1x 12 V socket (rear garage). See photos for exact positions.	4
OP41301	Additional socket 230V		1
OP42001	Additional USB socket pos. 1		1
MULTIMEDIA			
OP42530	Speaker system (TITAN)	with high quality speakers. Only in combination with the TITAN Pack.	9

OP42550	Split rear view camera	with double lens and autom. shutter cover, with separate 7 inch monitor	3
OP42552	Rear view camera	with interface for direct connection to the MBUX multi media system of Mercedes (no separate monitor required). Only in combination with MBUX! Due to the design, no guide lines can be displayed.	3
OP42554	Rear view cam NEO	with interface for direct connection to the MBUX multi media system of Mercedes (no separate monitor required). Only in combination with MBUX! Due to the design, no guide lines can be displayed.	3
OP42560	360° camera system	with separate monitor (only possible for A-class)	9
OP42570	360° camera system instead of	rear view camera (only possible for TITAN and PLATIN)	6
OP42600	Back-up help sensor	top + bottom. Please note: Sensors are permanently activated, even when a trailer hitch is installed	2
OP42650	Additional TV socket	12 V / coaxial socket. For future connection of a TV set. Position: GD layouts: next to the rear beds, on the side where there is no sliding door QD layouts: next to the rear beds, on the right side BD layouts: next to the rear bed, at the front on the right side Plus layouts: next to the front bed	1
OP42700	SAT antenna	Installation position: see roof plan. If there is a roof lid in the radius of the Sat system, this roof lid may have to be closed in order to allow free movement of the satellite dish (especially if the satellite dish has an unfavourable inclination.	15
OP42750	LED flatscreen 24 inch	(with movable holder). Additional TV for 2nd TV holder (sleeping area).	6
AIR CON / HEATING			
OP42800	Trumatic Combi 6 E heating	instead of Combi 6 - Possibility of operation with 230 V / 1,8 KW - mixed mode gas/230V - 6 KW	2
OP42802	Trumatic Combi 6E heating NEO	instead of Combi 6 - Possibility of operation with 230 V / 1,8 KW - mixed mode gas/230V - 6 KW	2
OP42900	ALDE warm water heating	(Storage room in wardrobe is restricted, dimensions of the beds may change!)	40
OP43000	Additional ventilator	for emission of warm air at the front screen (only for A-Class) Only with ALDE heating or Luxury equipment	8
OP43060	ALDE engine heat exchanger	for pre-heating the engine in the winter or using the heat from the engine to keep the temperature in the living space while driving	5
OP43110	Floor heating	under seating group, only available in combination with option: ALDEwarm water heating or Luxury pack (depending on layout)	10
OP43150	Air con Truma Aventa	Cooling capacity 2400 W / heating capacity 1700 W (Installation position: see roof plan) For the following models with this option the Heki 3 (in addition to the Mini-Hekis) will have a forced ventilation in order to ensure the minimum ventilation openings for the use of gas appliances according to DIN EN 721: 680 Plus, 740/790 Plus, 740 GD	36
OTHERS			
OP43330	Tightness warranty extension	from 7 to 11 years for Thermo Guard Plus (according to the warranty conditions). Maximum 100 000 Km	0

BED DIMENSIONS



L -LAYOUT (NOW 7.0)



Drop-down front bed (L x W)

198 x 120 cm



Rear bed area (L x W)

Left bed: 200 x 80, Right bed: 195 x 82 cm

GD -LAYOUT (MT 7 NEO, I 7400, I 740, I 790 TITAN, GDW TITAN, I 840 TITAN, I 7900 PLATIN, I 8400 PLATIN)



Drop-down front bed (L x W, only with A-Class vehicles)

192 x 140 cm

(Option: Duo-bed 192 x 200 cm)



Rear bed area (L x W)

MT 7 GDK NEO:
Left bed: 198 x 80, Right bed: 200 x 80 cm

I/T 7400, I 740:
Left bed: 200 x 80 cm, Right bed: 195 x 80 cm

GDW TITAN, I 790 TITAN,
I 7900 PLATIN:
Left bed: 195 x 80 cm, Right bed: 200 x 80 cm

I 8400 PLATIN:
Left bed: 200 x 80 cm, Right bed: 200 x 80 cm

I 840 TITAN:
Left bed: 205 x 80 cm, Right bed: 205 x 80 cm

BD -LAYOUT (MT 7 NEO)

Drop-down front bed (L x W)

192 x 140 cm

(Option: Duo-bed 192 x 200 cm)


Rear transverse bed (L x W)

209 x 140 cm

MT 7 BD NEO:

203 x 140 cm

SD -LAYOUT (I 640)

Drop-down front bed (L x W)

192 x 140 cm

(Option: Duo-bed 192 x 200 cm)

QD -LAYOUT (I 790 TITAN, I 840 TITAN, I 8400 PLATIN)

Drop-down front bed (L x W)

192 x 140 cm

(Option: Duo-bed 192 x 200 cm)


Rear bed area (L x W)

I 790 TITAN:

195 x 140 cm

I 840 TITAN, I 8400 PLATIN:

200 x 160 cm

PLUS -LAYOUT (I 680, I 7400, I 740, I 840 TITAN, I 7900 PLATIN, I 8400 PLATIN)

Drop-down front bed (L x W)

Lengthways bed:

200 x 193 cm


Standard makeshift bed in rear seating area (L x W)

I 680:

200 x 170 cm

I 7400, I 740, I 7900 PLATIN:

200 x 195 cm

I 7900 PLATIN

optional electric rear drop-down bed:

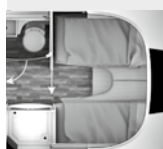
200 x 140 cm

(no makeshift bed if I 7900 PLATIN

is equipped with rear drop-down bed)

I 840 TITAN, I 8400 PLATIN:

206 x 133 cm

PLUS -LAYOUT (COACHBUILT) (A 680, A 740)

Coachbuilt bed (L x W)

Lengthways bed:

left and right: 200 x 80 cm


Standard makeshift bed in rear seating area (L x W)

A 680:

200 x 170 cm

A 740:

200 x 195 cm

FRANKIA is a PILOTE Group company
FRANKIA-GP GmbH
Bernecker Straße 12 | 95509 Marktschorgast | Germany
Phone: +49 (0)92 27 738-0 | Fax: +49 (0)92 27 738-49
Email: info@frankia.de

Experience the world
of FRANKIA online:

www.frankia.com

The logo for FRANKIA, featuring the word "FRANKIA" in a bold, white, sans-serif font. A white diagonal line cuts through the letter "A", extending from the top left to the bottom right.