

# adfendture.com



### CONTACT US

Fendt-Caravan GmbH
P.O. Box 1135 • D-86689 Mertingen
Email: marketing@fendt-caravan.de



This product information includes the series status at the time of printing. Despite the verification of contents, printing errors cannot be excluded.

This caravan price overview is valid for the model year 2026 and supersedes all previously published caravan prices. Status 08/2025. Due to legal regulations, variations from the model variants and features described here are possible in different countries. Unfortunately, it is not possible to collect your caravan directly from the factory. Please also note the important information in our main price list on page 2.

# Information on vehicle weights and weight-related details

# INFORMATION ON THE WEIGHTS AND WEIGHT-RELATED DETAILS OF YOUR FENDT CARAVAN:

When selecting and configuring your Fendt caravan, you should take into account that each Fendt caravan is designed by the manufacturer for only one permissible maximum mass, which must not be exceeded while driving. The applicable legal provisions on caravan weights, which we have summarised for you below, result from Commission Implementing Regulation (EU) 2021/535 of 31st March 2021, which applies uniformly throughout the European Union. Please read the following information carefully before selecting and configuring your Fendt caravan. If you have any questions, please also feel free to contact your Fendt caravan dealer.

### 1. TECHNICALLY PERMISSIBLE MAXIMUM LADEN MASS

The "technically permissible maximum laden mass" refers to the maximum weight specified by the manufacturer that your Fendt caravan may have when loaded while driving. Please note that exceeding the technically permissible maximum laden mass while driving can lead to a safety risk and is punishable by fines in many European countries. We therefore recommend that you weigh your Fendt caravan before each trip and ensure that the technically permissible maximum laden mass is not exceeded. The technically permissible maximum laden mass specified by the manufacturer can be found for each layout in the technical specifications.

### 2. MASS IN RUNNING ORDER

The "mass in running order" is the weight of the empty caravan in its standard configuration according to the manufacturer's specifications, and includes the following items:

- The standard fittings and furnishings of the caravan according to the manufacturer's specifications
- The mass of the body and the coupling device
- The fresh water tank, 100% full, with fill level for driving (10 l)
   The water heater, 100% full
- The water neater, 100% full
   The toilet flushing tank, 100% full
- The tollet flushing tank, 100% full.
   One aluminium gas cylinder, 100% full, weighing 17 kg (fill level: 11 kg).

The mass in running order is also provided in the technical specifications for each layout.

Please note, however, that these are calculated values from the type approval procedure, which are subject to legally permissible tolerances of up to  $\pm$  5%, which, in turn, can have a direct influence on the remaining payload and vehicle load capacity of the Fendt caravan in question (see also under 4.).

### Example:

	Mass in running order per the technical specifications	1.271 kg	
	Legally permissible tolerance of ± 5%	± 64 kg	
	Legally permissible range for the mass in running order	1.207 – 1.335 kg	

The legally permissible range for the mass in running order is also provided in the technical specifications.

Since the legally permissible tolerances can influence the remaining payload and the vehicle load capacity of the individual Fendt caravan in question, you should consider the permissibility of such tolerances when configuring your Fendt caravan.

### Examp

If the caravan from the example above has legally permissible tolerances of + 1% for the mass in running order, the latter increases from 1,271 kg to 1,284 kg, which reduces the payload and the remaining load capacity of the caravan by 13 kg.

### 3. THE ACTUAL MASS OF THE CARAVAN AND THE STANDARD/ OPTIONAL FITTINGS AND FURNISHINGS

The "actual mass" of the caravan includes the mass in running order and the optional fittings and furnishings installed at the factory.  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2}$ 

The "standard fittings and furnishings" describes the basic configuration of a vehicle with all the legally required equipment features. This also includes all equipment parts affixed as standard. Detailed information on the standard fittings and furnishings for each layout can be found in the configurator.

The "optional fittings and furnishings" includes all equipment parts that do not form part of the standard fittings and furnishings and are attached to the caravan ex works under the responsibility of the manufacturer. However, accessories that are installed by you or a trading partner after the caravan has been delivered from the factory are not considered optional fittings and furnishings. Information on optional fittings and furnishings that can be ordered from the factory can also be found in the configurator.

It is important to note that the installation of optional fittings and furnishings always leads to a reduction in the payload and the vehicle load capacity of the caravan (see also under 4.). The maximum mass for optional fittings and furnishings that can be ordered ex works for each Fendt caravan and each layout can be found in the technical specifications (see also under 5.).

### 4. (MINIMUM) PAYLOAD AND VEHICLE LOAD CAPACITY

The "payload" of a caravan is determined by deducting the mass in running order and the mass of the optional fittings and furnishings from the technically permissible maximum laden mass. For caravans, the payload essentially corresponds to the "remaining vehicle load capacity".

### Example.

Technically permissible maximum laden mass	1.500 kg
Mass in running order per the technical specifications	1.271 kg
Mass of the selected optional fittings and furnishings	O kg
Remaining vehicle load capacity (payload)	229 kg

Please note, however, that the payload, and thus also the remaining vehicle load capacity, can be reduced accordingly on account of legally permissible tolerances in the mass in running order of up to + 5% (see also under 2.).

European legislators prescribe a fixed "minimum payload" for caravans for luggage and other items that do not form part of the optional fittings and furnishings installed at the factory. This is to ensure that you can transport your personal luggage, such as clothing, toilet and kitchen equipment, food, camping equipment or toys, without thereby exceeding the technically permissible maximum laden mass.

This minimum payload is calculated for caravans as follows: Minimum payload in kg  $\geq$  10\*(n + L)

n = maximum number of sleeping places and L = vehicle body length in metres.

### Example

For a caravan with 4 sleeping places and a body length of 5.89 m, the minimum payload is 98.9 kg (10\*[4+5.89]). Information on the number of sleeping places can be found for each layout in the technical specifications.

Please note that, when you configure your caravan, the legally prescribed minimum payload must not be fallen short of. If, as a result of the selection of optional fittings and furnishings, the actual vehicle mass is increased to such an extent that there is no longer enough free mass between the actual vehicle mass and the technically permissible maximum laden mass for the legally prescribed minimum payload, you must either increase the vehicle's permissible maximum mass or deselect optional fittings and furnishings in order to be able to continue the configuration and ordering process.

Make sure that the technically permissible maximum laden mass is not exceeded in the calculations by checking with your Fendt caravan dealer if necessary.

### 5. MAXIMUM MASS FOR OPTIONAL FITTINGS AND FURNISHINGS

In order to ensure that the technically permissible maximum laden mass of our Fendt caravans is not exceeded by the installation of optional fittings and furnishings, taking into account the mass in running order and the legally prescribed minimum payload, we have limited the installation of optional fittings and furnishings by the manufacturer and have specified a "maximum mass for optional fittings and furnishings".

This maximum mass for optional fittings and furnishings is calculated by deducting the mass in running order and the minimum payload from the technically permissible maximum laden mass.

Since the mass in running order, as a calculated value, is subject to legally permissible tolerances of up to  $\pm$  5%, and the occurrence of these tolerances can lead to the actual payload falling below the minimum required payload, we take account of the legally permissible tolerances in the maximum mass for optional fittings and furnishings as a precaution. Special equipment features of country variants and special models that do not form part of the standard fittings and furnishings are also taken into account.

The maximum mass for optional fittings and furnishings is shown for each layout in the technical specifications.

### Example:

	Technically permissible maximum laden mass	1.500 kg
	Mass in running order per the technical specifications	1.271 kg
	Legally permissible tolerance of + 5%	+ 64 kg
_	Mass in running order, taking into account the legally permissible tolerance	1.335 kg
	Minimum payload	99 kg
	Maximum mass for optional fittings and furnishings	66 kg
	Total remaining vehicle load capacity	165 ka



FENDT CARAVAN **APERO** #connect

> Technical Data | Prices | Standard Equipment Optional Equipment | Valid from August 1, 2025

> > adfendture.com





# LIVE · WORK · CONNECT

In an era of constant change, we are revolutionizing mobile living and working with the Apero #connect from Fendt-Caravan. Our vision goes beyond the ordinary – a future where freedom, flexibility, and comfort merge together. Connect Your Life.

The Apero #connect by Fendt-Caravan, proud winner of the **German Innovation Design Award 2024**, is not just a caravan. It is the connection to limitless freedom, space for creativity, and a new chapter of mobile living and working.

With innovative features like the sophisticated Beaktor desk, the CamperNet router (5G ready), and the ergonomic Aeris stool, we create a space that goes beyond the norm.

Our collaboration with numerous partners creates a community that develops groundbreaking solutions and redefines the camping lifestyle. The Apero #connect is the synthesis of mobile living and working a unique connection that inspires new travel destinations and adventures.

Welcome to the space of innovation, flexibility, and limitless connectivity welcome to Apero #connect!



Optimal and reliable internet connection with the CamperNet router (5G ready).

Productive and flexible working with the foldable Beaktor desk, including various lighting moods.

Ergonomic working with the high-quality, movable aeris Swopper office stool.



**APERO #connect 495** 

€ 33.900,00

**INCL. 19% VAT.** (Price for Germany)

THE FUTURE LIVING AND WORKING

The Apero #connect from Fendt-Caravan opens a world full of new possibilities and flexibility. This innovative caravan is not just a trailer, it's a mobile space that redefines your concept of living and working. For digital nomads, it offers the freedom to work flexibly and productively.

Outdoor enthusiasts and photographers find in the Apero #connect a dream that makes it possible to work in the most remote locations while simultaneously enjoying nature. Discover the limitless applications and create with the Apero #connect a perfect symbiosis between work and adventure.

Your movable office with thoughtful details: unfold the innovative desk and immerse yourself in a work environment with various lighting scenarios. The integrated CamperNet router (5G ready) keeps you connected everywhere, and the ergonomic stool allows for comfortable working on the go.

Customize your Apero #connect from Fendt-Caravan and start your own journey to new worlds of living and working! Configure now and experience your own #adfendture.

# **EQUIPMENT HIGHLIGHTS SERIES**

### CHASSIS

13-pin connector according to DIN 72570 Cover for overrun device "white"

Polished black alloy wheels AAA brake, self-adjusting (AL-KO)

Towbar cover "white"

Euro axle system (AL-KO) Low-profile tires

Shock absorbers

Reversing system Safety coupling AKS 3004 (AL-KO)

Galvanized stabilizer jacks

Jockey wheel with load indicator Lightweight system chassis, fully galvanized (AL-KO)

Extended crank supports Approval for 100 km/h speed

### CONSTRUCTION

External CEE socket (230V)

Double-glazed, tinted opening windows with one-hand operation and combined fly screen/ darkening blind

Integrated brake light

Roof prepared for awning attachment Entrance door with integrated and insulated step,

waste collector and storage, tinted window in the upper door area, and darkening pleated blind

Gas bottle locker lid with gas struts and three-point locking

Partially LFI technology at the front

Rear fog light(s) Fully insulated wheel arches

Ergonomic and sturdy maneuvering handles at front

Reverse driving lights (2 pieces)

Sandwich construction Double switched LED awning light

Water tank filler cap with retaining strap Central locking system

Compulsory ventilation acc. to EN standard 1645-1

### LIVING/SLEEPING AREA

Aeris Swopper (desk stool)

LED lighting Ceiling light (12 V/LED) with 1 circuit

Corner shelves in seating or sleeping area, without lighting

Lift-up table in the seating group

Folding sliding door

Wardrobe in living/sleeping area Indirect lighting (LED)

Slatted frame with fully flexible and permanently elastic joint bridges and firmness adjustment

L-shaped seating group Reading spots (12V) in the sleeping area

Reading spots (12V) in the round seating group Liftomat

Mattresses: spring core MIDI roof dome (Dometic) with crank, compulsory ventilation, integrated darkening

pleated blind and fly screen Durable, easy-care vinyl flooring

# FENDT CARAVAN



6,0 1.179,00

9,0 1.519,00

14,0 2.223,00

1,0 499,00

1,1 144,00

3,5 299,00

7,0 390,00

0,0 179,00

23,0 884,00

23,0 884,00

0,5

247,00

# APERO

Bed seat compensation group

Shower facility with curtain 4)

KITCHEN / BATHROOM

(layered plywood in teak/mahogany look)

Fresh water tank 45 L with external filling

City water connection with a 45 L fresh water tank

Insert for shower tray

Carpet in the washroom

#connect 495

722 cm Body Length

Usable Length

KITCHEN/BATHROOM

Ergonomically shaped back cushions

Beaktor conference desk (230 V)

Seat cushions with high density

Silwy magnetic strips

Fabric option "Pino"

lighting (LED)

Winter backrests

Waste collector integrated in entrance door Work area lighting (LED)

Bathroom lighting (LED/12V) Cutlery inserts with soft-touch surface

Towel holder/clothes hooks and toilet paper holder Cooker with ignition safety, automatic ignition, matt

enameled cooking grid, and glass cover (3 burners) Comfort pleated blind at the kitchen window, 4-sided Kitchen with large drawers

Ventilated storage compartments with indirect ceiling

Kitchen backsplash with decor Refrigerator (154 | with removable freezer

compartment) Slim-Tower, compressor\*, dual-opening, interior lighting Refrigerator front "Uni gray"

Kitchen mixer tap in plastic (Anthracite) Stainless steel sink with glass cover Cassette toilet with LED level indicator and portable

waste tank Kitchen storage with soft-close hinges

White washbasin with shelves, bathroom cabinet and illuminated mirror

Bathroom window, exhibitable frosted glass with darkening and fly screen

### Portable waste water tank (24 I)

WATER

Freshwater (25 I fixed tank) with external filling Freshwater level indicator

Stream & surf net 2.0 (LTE/WLAN-Router, roof fin, 5G ready) - Aluminum roof

## Gas heating Combi 4 with digital control panel CP

Plus iNet ready with air distribution and integrated hot water boiler 10 liters (Truma) Smoke detector

Switch at the entrance door for ceiling light and awning light

Fuse box (230V) with RCD (residual-current device) Spotlights (LED/12V) 230 V sockets

USB-C double sockets

# SPECIAL EQUIPMENT

0,5

11,0 380,00

1,0 542,00

1,7 272,00

2,0 299,00

48,00

Total Length

607 cm

526 cm

232 cm

Total Width

Carpet at the entrance with Fendt-Caravan logo

Total Height 266 cm

> Standing Height 198 cm

**44**2 **Bed Dimensions** 

140 x 205 cm Technically Permissible Total

Sleeping Berths

Weigh <sup>g)</sup> 1.800 kg Weight in Ready-to-Drive Condition (+/-

ca. 411 kg

weight increase kg

Floor/Roof/Wall

47 / 39 / 31 mm

205/70 R 15 C

Number of Axles

Thickness

Tyre Size i)

5%) kg <sup>c)</sup> ca. 1389 kg (1320 kg - 1458 kg)

Payload kg h)

Maximale Masse für Sonderausstattung

kg 261 kg Optional permissible

341 kg (1.900kg / 2.000 kg)

### TECHNOLOGY / HEATING / CLIMATE

Switching power supply 350 W

Awning Circumference p 985 cm

adfendture.com



	Weight in kg	Retail Price 24/25 incl. 19% VAT.		Weight in kg	Retail Price 24/25 incl. 19% VAT.
CHASSIS / UNDERCARRIAGE			TECHNOLOGY / HEATING / CLIMATE		
ATC 2.0 Trailer Control (AL-KO) with installation	4,5	1.149,00	Roof air conditioning "Aventa comfort" (Truma)		
Theft protection for AKS 3004 (AL-KO)	1,5	98,00	Roof air conditioning "Aventa Compact plus" (Truma)		
Fullstop mechanical theft protection	5,0	196,00	Remote display and ice ex for Duo-Control CS		
Spare wheel on polished black alloy wheel incl.			(Truma) 6)	29,0	3.385,00
holder 2) 21)	22,0	499,00	Electric underfloor heating (temp. range	26,0	3.146,00
Spare wheel holder in the gas bottle locker	0,3	96,00	modeldependent) 1) 13)	0,5	353,00
Mover Smart A maneuvering aid (without charger,			Gas LevelControl (Truma) for aluminum bottle,		
without mounting kit, without installation)	32,0	2.158,00	1 piece	7,5	744,00
Galvanized stabilizer jacks with "Big Foot" (AL-KO)	2,0	134,00	Gas LevelControl (Truma) for steel bottle, 1 piece	0,5	199,00
			External gas socket, 30 mbar	0,4	175,00
CONSTRUCTION			(installation: front right)	0,8	299,00
GRP roof 1)	9,0	936,00	Truma C6 gas heating 1) 7)	0,6	534,00
"ThermoBlack" opening windows 1)	0,0	799,00	Electric operation for Truma C4 1) 40)	1,5	667,00
Roof awning Omnistore 6300, 4.0 m L (fabric gray)			Electric operation for Truma C6 1) 40)	1,5	723,00
(Thule) 8)	43,0	1.692,00	Gas regulator Duo-Control CS (Truma)	1,3	355,00
"Superb XT" bicycle carrier for 2 bikes (Thule)			Gas regulator Duo-Control CS with gas filter (Truma)	2,3	545,00
with installation 21) 17)	10,0	445,00	Universal awning socket (230 V, USB-C/TV) 26)	0,5	295,00
Fly screen door	5,0	285,00	Additional USB-C charging socket 29)	0,2	149,00
LIVING / SLEEPING AREA			MULTI MEDIA		
Light grey felt stool (Sedus)	2,0	203,00	Bluetooth sound system with two speakers	1,0	559,00
Wardrobe lighting with motion sensor and			Stream & surf net 2.0 (LTE/WLAN-Router,	2,0	333,00
charging cable	0,2	89,00	roof fin, 5G ready) 19) - GRP roof	0,0	70,00
Mattresses: Climate comfort foam (7 zones)	-5,0	498,00	1001 1111, 501 (2007) 257 (311 1001	3,0	, 0,00
Mattresses: Comfort foam	-6,0	291,00	ADVANTAGE PACKAGES		
Fitted sheet 18)	1,4	55,00	Safety Package 1)	11,8	1.055,00
Carpet, edged 38)	9,0	327,00	Shower Package III 1) 4) 5) 40)	6,5	1.199,00

ACCESSORY PACKAGES

Li-Fe Battery Package I (30 Ah)

Li-Fe Battery Package II (60 Ah)

Silwy-Ready Magnet Set 61

Registration documents

WEIGHT VARIANTS

Weight increase to 1,900 kg AAA

(chassis, tires, alloy wheels) 1) 2) 3)

Weight increase to 2,000 kg AAA

(chassis, tires, alloy wheels) 1) 2) 3)

Charging booster 14)

Lighting Package II

Decoration Package

Li-Fe Battery Package III (100 Ah)

Sleeping World "Fendt-Caravan" 18)



Die für Sonderausstattung angegebenen Preise haben nur im Rahmen der Serien-Neufertigung Gültigkeit. Ein nachträglicher Einbau von bestimmten Sonderausstattungsartikeln ist teilweise nicht möglich bzw. mit erheblichen Mehrkosten verbunden.

Sämtliche Preise sind für Deutschland unverbindliche empfohlene Listenpreise in Euro, inklusive der zum Zeitpunkt der Rechnungslegung gesetzlich gültigen Mehrwertsteuer, ab Werk. Kosten für Fracht, Zulassung und Übergabe sind nicht enthalten.