

English

How do I read the Toll Collect itemised journey list in CSV format?

In addition to a toll statement, you can receive an itemised journey list with a detailed overview of all journeys billed. You can see exactly how your individual toll amounts have been calculated in this way. The itemised journey list can also be called up as a CSV file. You can find this file in the Toll Collect customer portal.

The itemised journey list as a CSV file offers the advantage that you can use the filter function in your spreadsheet software. To do this, select the first column and choose the “Filter” function under “Data” in Excel. You can then sort the file as you wish.

These instructions explain the itemised journey list. For this purpose, letters are assigned to the individual columns, which are explained point by point below.

→ [Example of the itemised journey list in CSV format](#)

→ [Explanations on the itemised journey list in CSV format](#)



Example of the itemised journey list in CSV format · Part 1

A	B	C	D	E	F	G	H	I	J
6123456789	Kfz-Kennz.	Datum	Start	Buchungsnummer	Art	Auffahrt	über	Abfahrt	Kostenstelle
	B TC 1001	03.06.2025	13:41	800000000297565	Maut	Bielefeld Johannistal	B61, Bielefeld Zentrum	Gütersloh	1111
	B TC 1001	04.06.2025	07:36	4120190421770635	Maut	Ellund, Bundesgrenze	A38, Lüneburg Nord, B4	Lüneburg Ost	
	B TC 1001	04.06.2025	07:38	4120190421770635	Storno mit Gebühr	Ellund, Bundesgrenze	A38, Lüneburg Nord, B4	Lüneburg Ost	
	B TC 1001	14.06.2025	09:52	100000004763127	Maut	Heilbronn	A61, Stuttgart Nord, B14, B27 Tübingen, B28	Reutlingen	
	B TC 1001	20.06.2025	11:36	100000000430	Korrektur	Hannover Messe Nord	B3 (Messeschnellweg)	Hannover B3	
	B TC 1001	20.06.2025	14:28	100000000572	Gutschrift		Vorgang: 7110896264 betrifft Mautaufstellung 6123456777, Fahrt 100000004690717		
	B TC 1002	08.06.2025	18:12	4120190421770635	Maut	Rostock Sievershagen	B103, Wittstock, A19, Havelland, A24, Ludwigsfelde, B101, Halle, A9, Hof, A72	Chemnitz	1111

→ The remaining columns of the table are shown in part 2.



Example of the itemised journey list in CSV format · Part 2

K	L	M	N	O	P	Q	R	S	T
Tarifmodell	Achsklasse	Gewichtsklasse	Schadstoffklasse	K/E	CO2 Emissionsklasse	Verfahren	km	EUR	Stornierungsgebühr in EUR
00109	03	02	06	003	01	TN/App	76,1	13,47	0,00
00109	03	02	06	003	01	MV/Web	22,6	4,00	0,00
00109	03	02	06	003	01	MV/Web	-22,6	-4,00	3,00
00109	03	02	06	003	01	AV/OBU	18,3	3,24	0,00
00109	03	02	06	003	01	AV/OBU	7,5	1,33	0,00
						AV/OBU	0,0	-3,24	0,00
00109	02	02	02	003	01	MV/App	101,1	27,80	0,00



Explanations on the itemised journey list in CSV format

Example of the itemised journey list · part 1

- A** 6123456789 – Toll statement number
The individual toll statements can be identified using this number. Please quote this number for any queries.
- B** Kfz-Kennz. – Licence plate no.
The vehicle is registered with this licence plate number. This allows you to see which vehicle has made this journey.
- C** Datum – Date
In this column you will find the date of the respective journey.
- D** Start – Start
In this column you will find the start time of the respective journey.
- E** Buchungsnummer – Log-on number
The log-on number of the respective journey is shown in this column.
- F** Art – Type

This column shows the types of costs, e.g. tolls incurred, corrections, credit notes, cancellations and cancellation fees. Corrections are made if a toll has been processed manually due to a complaint. That is why they are not called tolls. This means that your billing remains comprehensible and transparent for you.

- G** Auffahrt – Entry point
In this column you will find the point at which the journey subject to toll began.
- H** über – via
In this column you will find the details of the journey. It describes the route between the entry and exit.
- I** Abfahrt – Exit point
In this column you will find the point at which the journey subject to toll ended.
- J** Kostenstelle – Cost center
This column contains the cost center, if you have entered one. If you have not entered a cost center, the column remains empty.

Example of the itemised journey list · part 2

- K** Tarifmodel – Tariff model
In this column you can see the toll rate that has been applied for this journey. The toll rate designation contains information for determining the toll amount. The relevant valid version of the toll rate and route model can be seen from the first 5 characters.
- L** Achsklasse – Axle class
In this column you will find the axle class of the vehicle. The axle class is a tariff feature.
- M** Gewichtsklasse – Weight class
In this column you will find the weight class of the vehicle. The weight class is a tariff feature.
- N** Schadstoffklasse – Emission class
In this column you will find the emission class of the vehicle. The emission class is a tariff feature.
- O** K/E – Fuel type/Energy source
In this column you will find the fuel type or energy source of the vehicle. Fuel type/Energy source are tariff features.
- P** CO2 Emissionsklasse – CO₂ emission class
In this column you will find the CO₂ emission class of the vehicle. The CO₂ emission class is a tariff feature.



Explanations on the itemised journey list in CSV format

- Q** **Verfahren – Method**
This column shows which collection method you used to log-on to the toll. AV stands for the automatic collection method: Toll collection via the on-board unit, TN stands for the semi-automatic collection method: Toll collection via the Toll Now app and MV stands for the manual method: Toll collection via the website or the Toll Collect app.
- R** **km – Kilometres**
This column shows the distance travelled. The number may deviate from that stated by the speedometer of the truck, because the satellite-supported toll collection is based on fixed route sections and not the individual kilometres travelled.
- S** **EUR – Euro**
This column shows the toll amount to be paid per journey in euros.
- T** **Stornierungsgebühr in EUR – Cancellation fee in Euro**
In this column you can see whether a cancellation fee has been incurred. The amount is stated in euros. If no cancellation fee has been incurred, the amount remains 0.