

UTA eCharge® Charging Tariff*

* The tariff list applies to new cards issued from 01.09.2024, with the exception of cards issued before 31.08.2024.

Public charging in Germany

UTA unified tariff		
	Charging session - AC (€/kWh)	Charging session - DC (€/kWh)
Tariff level Budget Favorable charging at selected CPOs	0,34 Operator examples: Kaufland, Lidl, Robert Bosch, Hamburger Energiewerke, EDEKA	0,54 Operator examples: Fastned, Kaufland, Lidl, EDEKA, Vattenfall
Tariff level Standard Charging at fair prices in a large part of the network	0,46 Operator examples: Last Mile Solutions, Lichtblick	0,68 Operator examples: EnBW, Allego, Lichtblick
Tariff level High Price Charging with high-priced charge operators	0,69 Operator examples: GP Joule, Volkswagen Group, E.ON solution, MER, Virta International	0,84 Operator examples: Aral/bp pulse, Citywatt, MER, Compleo Charging, GP Joule
Blocking fee (€/min): AC: ≥ 210 minutes DC: ≥ 60 minutes	0,10	

Public charging in Austria

UTA unified tariff		
	Charging session - AC (€/kWh)	Charging session - DC (€/kWh)
Tariff level Budget Favorable charging at selected CPOs	0,49 Operator examples: Energie Steiermark, Illwerke VKW, TIWAG, Salzsachsenne	0,64 Operator examples: Salzburg AG, IONITY, ÖAMTC, Illwerke VKW, KELAG, TIWAG, Energie Steiermark
Tariff level Standard Charging at fair prices in a large part of the network	0,64 Operator examples: Energie AG OÖ, Wien Energie, IONITY, Linz Strom,	0,74 Operator examples: VN Energievertrieb, Wien Energie, Energie AG OÖ, Linz Strom,
Tariff level High Price Charging with high-priced charging operators	0,79 Operator examples: Moon Power, KELAG, Energie Burgenland, Energie Klagenfurt	0,99 Operator examples: da mobil, Moon Power, Liikenvirta O
Blocking fee (€/min): AC: ≥ 210 minutes DC: ≥ 60 minutes	0,10	

Public charging in other countries

Session price	Operator tariff (as displayed in the UTA eCharge app) plus UTA Service Fee
---------------	--

Prices shown are not fixed prices, but represent the price valid at the time the contract is concluded. Prices are subject to adjustment based on the conditions of the free market. For the respective charging session, the prices that can be viewed or are referenced in the UTA eCharge charging tariff list always apply for the respective delivery country or charging station.

Customers should review prices in the UTA Service Centre at uta.com before initiating the charging session and inform other users accordingly about applicable tariffs.

UTA eCharge® Charging Tariff

Invoicing of charging sessions

- ▶ The duration of the charging session is calculated based on the time the vehicle is connected to the charging station and the time the vehicle is disconnected. It is the basis for the blocking fee, which is intended to serve the fair use of charging infrastructure.
- ▶ The unit price stated on the invoice is based on components from both the UTA eCharge app and UTA eCharge charging tariff list.
- ▶ The tariff used for an individual charging session is determined by the start time of the charging session.
- ▶ Billing by operator tariff may include varying fees based on, for example, kWh, per minute or part thereof, per session, or a combination of rate components. Prices are subject to change. Please refer to your UTA eCharge app for the operator tariff of the respective station and charging connection before starting the charging process.
- ▶ Charging stations offering free charging are also free of charge for UTA customers and are therefore not invoiced.

Unless otherwise stated, all services purchased shall be invoiced in euros plus the statutory value-added tax and on the basis of the [General Terms and Conditions](#) of UNION TANK Eckstein GmbH & Co. KG.

The reference value of the percentage service surcharges is transacted turnover plus legal value added tax. The calculation of time-dependent services is carried out to the minute and is shown accordingly in decimal form on the invoice.

As of: 01.09.2024 – All prices, tax changes, errors and misprints excepted.

** applies only to cards issued from 01/09/2024 that do not run via ChargePoint. Cards issued on or prior to 31.08.24 use ChargePoint as the charging operator.*