

# UTA eCharge® Charging Tariff

Public Charging in Germany		
	Charging procedure - AC (€/kWh)	Charging procedure - DC (€/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	0,28 Operators consist of: HamburgerEnergiewerke, EDEKA, Lidl, Ubitricity	0,52 Operators consist of: Kaufland, EDEKA, Hamburger Energiewerke, Autostrom.plus, Vattenfall
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,46 Operators consist of: Lichtblick, reev GmbH, ALDI Süd	0,66 Operators consist of: Mer Germany, E.ON Drive, Fastned
<b>High-Price rate tier</b> Premium charging network providers	0,69 Operators consist of: Volkswagen Group Charging/Elli, vaylens, E.ON Solution, Virta Germany, Chargepoint/has.to.be, Wirelane.	0,76 Operators consist of: CITYWATT, Vaylens, Virta Germany, MOON POWER, EWE Go GmbH, Pfalzwerke
Premium Partner		
IONITY (without subscription / Standard / Premium)	-	0,59/0,46/0,36 (off highways) 0,62/0,49/0,39 (on highways)
Shell Charging	0,53	0,66
EnBW	0,69	0,63
Aral Pulse	0,66	0,66
<b>Charge and Park fee (€/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes EnBW: AC: ≥ 210 minutes / DC: ≥ 45 minutes		0,10 0,12
In addition, depending on the country and individual agreements, service charges or specific tariffs may apply, for example with: Ladenetz.de or Ladebusiness.de, Stadtwerke Düsseldorf/Energie Südbayern/ESWE Versorgungs AG, etc. For details of the tariffs, please refer to the UTA eCharge app, UTA Service Centre or myUTA portal.		

Public Charging in Austria		
	Charging procedure - AC (€/kWh)	Charging procedure - DC (€/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	0,49 Operators consist of: IllwerkeVkw AG, ÖAMTC, da emobil GmbH & Co KG, Energie Steiermark, Energie AG OÖ Vertrieb	0,64 Operators consist of: EVN Energieservices GmbH, Salzburg AG, da emobil GmbH & Co KG, Energie Steiermark, MER Austria GmbH.
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,64 Operators consist of: BESolution GmbH, Salzburg AG, Wien Energie, Smatrics	0,71 Operators consist of: Smatrics, Leikermoser Energiehandel, Chargepoint Network
<b>High-Price rate tier</b> Premium charging network providers	0,79 Operators consist of: GoldbeckParking GmbH, Energie Klagenfurt GmbH, eCarUp AG	0,76 Operators consist of: Moonpower GmbH, LINZ STROM, Energie AG OÖ Vertrieb
<b>Premium Partner</b>		
IONITY (without subscription / Standard / Premium)	0,42/0,30/0,40 (off highways) 0,46/0,43/0,34 (on highways)	0,58/0,44/0,36 (off highways) 0,63/0,49/0,39 (on highways)
<b>Charge and Park fee (€/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes	0,10	

Public Charging in Switzerland		
	Charging procedure - AC (CHF/kWh)	Charging procedure - DC (CHF/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	0,44 Operators consist of: AVIA Volt Suisse AG, Migrol AG	0,49 Operators consist of: Migrol AG, Vcharge CPO
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,56 Operators consist of: Move Mobility AG, Saascharge International GmbH, Enerti	0,69 Operators consist of: Go Fast, Fastned, Move Mobility AG
<b>High-Price rate tier</b> Premium charging network providers	0,79 Operators consist of: Eponet, Autosense AG, Shell Recharge	0,75 Operators consist of: Porsche Salöes & Marketplace, Enerti
<b>Premium Partner</b>		
IONITY (without subscription / Standard / Premium)	-	0,73/0,56/0,46 (off highways) 0,79/0,60/0,49 (on highways)
Shell Recharge	0,65	0,75
<b>Charge and Park fee (CHF/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes	0,09	

In addition, depending on the country and individual agreements, service charges or specific rates may apply, for example with ECarUp or SOCAR. For details of the rates, please refer to the UTA eCharge app, UTA Service Centre or myUTA portal.

Public Charging in Poland		
	Charging procedure - AC (PLN/kWh)	Charging procedure - DC (PLN/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	1,59 Operators, e.g.: Greenway CPO, EQUAY	1,99 Operators consist of: ChargePoint Austria GmbH PLNXT
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	1,99 Operators, for example: Noxo (Elocity Sp z o. o.), Electrip Poland, PLEMO	2,69 Operators consist of: PLPOL, EQUAY, Elocity Sp. z o.o.
<b>High-Price rate tier</b> Premium charging network providers	2,99 Operators, for example: EVPlus, Qwello GmbH, Arinea CPO	3,49 Operators consist of: Greenway CPO Noxo (Elocity Sp z o. o.)
Premium Partner		
IONITY (without subscription / Stand. / Prem.)	-	2,7/2,20/1,70 (off highways) 2,95/2,40/1,90 (on highways)
Powerdot	1,85	2,25
<b>Charge &amp; Park rate (PLN/min)</b> AC: ≥ 210 minutes / DC :≥ 60 minutes	0,43	

In addition, depending on the country and individual agreements, service charges or specific rates may apply, as is the case with, for example, Noxo. For details of the rates, please refer to the UTA eCharge app, UTA Service Centre or myUTA portal.

Public Charging in France		
	Charging procedure - AC (€/kWh)	Charging procedure - DC (€/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	0,27 Operators consist of: Izivia, Lidl, SIPLEC/E.Leclerc	0,34 Operators consist of: Izivia, Lidl, and NW IECharge
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,34 Operators consist of: Powerdot, Allego, and Réseau eborn	0,44 Operators consist of: Powerdot, E-Totem, ChargeHop
<b>High-Price rate tier</b> Premium charging network providers	0,48 Operators consist of: Electra and Greenflux	0,54 Operators consist of: Total Energies, Electra, and Greenflux
Premium Partner		
IONITY (without subscription / Standard / Premium)	0,29/0,28/0,24 (off highways) 0,33/0,32/0,26 (on highways)	0,46/0,35/0,29 (off highways) 0,52/0,40/0,33 (on highways)
<b>Charge and Park fee (€/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes	0,10	

Public Charging in the Netherlands		
	Charging procedure - AC (€/kWh)	Charging procedure - DC (€/kWh)
<b>Budget rate tier</b> Low-cost charging at designated CPOs	0,29 Operators consist of: Vattenfall NL, Spirii, and Lidl Nederland	0,59 Operators consist of: Lidl Nederland, Vattenfall NL, TotalEnergies
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,44 Operators consist of: Last Mile Solution, Total Energies, Eneco eMobility	0,68 Operators consist of: Fastned, E-FLUX / ROADBV, AVIA
<b>High-Price rate tier</b> Premium charging network providers	0,54 Operators consist of: Allego, E-FLUX / ROAD BV, Robocharge	0,74 Operators consist of: Shell Recharge, BP Europe SE, Maxern
<b>Premium Partner</b>		
IONITY (without subscription / Standard / Premium)	0,47/0,43/0,34 (off highways) 0,51/0,47/0,37 (on highways)	0,63/0,48/0,39 (off highways) 0,68/0,51/0,42 (on highways)
<b>Charge and Park fee (€/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes	0,10	

Public Charging in Belgium		
	Charging procedure - AC (€/kWh)	Charging procedure - DC (€/kWh)
<b>Budget rate tier</b> Low-cost charging available at select providers	0,34 Operators consist of: ZE-WATT, ENGIE Vianeo, Chargewell Netherlands	0,39 Operators consist of: Lidl, Move in, Pure (Freshmile), NW IECharge
<b>Standard rate tier</b> Shop at reasonable prices throughout the majority of the network.	0,49 Operators consist of: Total Energies and BLINK	0,54 Operators consist of: Powerdot, Electra
<b>High-Price rate tier</b> Premium charging network providers	0,64 Operators consist of: ChargePoint Last Mile Solution	0,69 Operators consist of: Spirii, Fastned
<b>Premium Partner</b>		
IONITY (without subscription / Standard / Premium)	0,45/0,42/0,33 (off highways) 0,48/0,44/0,35 (on highways)	0,61/0,47/0,39 (off highways) 0,65/0,49/0,40 (on highways)
<b>Charge and Park fee (€/min)</b> AC: ≥ 210 minutes / DC: ≥ 60 minutes	0,10	

### Public charging in various countries

Charging session cost	Operator tariff (as shown in the UTA eCharge app) plus UTA service fees
-----------------------	---

### Tesla Network Europe

Charging rates at Tesla charging stations vary and can vary based on time of day... Electricity costs and any relevant Charge & Park fees may also fluctuate. You can check the current and precise prices at any time in the UTA eCharge app. Tesla is not subject to the previously mentioned flat rate for public charging in Germany and Austria.

The prices displayed are not fixed but represent the price effective at the time of contract finalisation. Prices may be adjusted according to market conditions. Consequently, the prices indicated in the UTA eCharge charging tariff list for the relevant delivery country or charging station are applicable to each charging session. The customer is required to verify current prices in the UTA Service Center (uta.com) prior to each charging session and to inform their users about the applicable tariffs.

UTA flat-rate tariff, currently available in Germany, Austria, Switzerland, Poland, France, Belgium and the Netherlands: Additional charges may apply depending on the country and individual agreements. For details of the tariffs, please refer to the UTA eCharge app, the UTA Service Centre or the myUTA portal, or contact your sales manager directly.

### Billing for charging processes

- Charging duration is determined by the period the vehicle remains connected to the charging station and the moment the connection is terminated. This serves as the foundation for the Charge & Park fee, which aims to promote equitable usage of charging infrastructure.
- The unit price displayed on the invoice is based on the components as outlined in the UTA eCharge app and the UTA eCharge charging tariff list.
- The tariff for an individual charging process is based on the start time of the charging session.
- The operator tariff may consist of different fees, which could be determined by kWh, per initiated minute, per charging session, or a mix of tariff elements. Prices are subject to modification. Please refer to the UTA eCharge mobile app for the operator tariff applicable to the specific charging station prior to commencing the charging process.
- Charging stations that provide free charging are also complimentary for UTA customers and, as a result, are not subject to billing.

Unless specified otherwise, all services provided will be invoiced subject to applicable statutory VAT and in accordance with the currently effective General Terms and Conditions of UNION TANK Eckstein GmbH & Co. KG. The foundation for the percentage-based service fees is the revenue generated along with statutory VAT. Time-based services are calculated to the minute and presented in decimal format on the invoice.

*As of May 27, 2026 – All prices are subject to change, including tax adjustments, errors, and misprints.*

