

PRICE LIST AND NETWORK FOR CHARGING ELECTRIC VEHICLES

Price list and network for charging electric vehicles with charging cards from Drivalia as part of the operational leasing of vehicles or fleet management (referred to also as „Price list and network for charging electric vehicles“) defines the network and the current pricing conditions for charging electric vehicles within services provided by Drivalia Lease Czech Republic s.r.o. (hereinafter only Drivalia) and forms a supplement to the Master agreement and the General conditions for operational leasing.

Pricelist and network for charging electric vehicles

Charging card PRE | ČEZ | E.ON

| | PRE | E.ON | ČEZ | Lidl (ČR) | Teplárny Brno | Technologie hl. m. Prahy | P+R Praha Černý Most | GREENWAY (SK) | ZSE (SK) | Ionity (CZ & Europe) | Charge Point (Europe) | SMATRI CS (AT) | EnBW (DE) | E.ON Drive In. (DE, SE) | E.ON Drive In. (DK) | DK Clever (DK) | GREENWAY (PL) | Enel X Way (IT) | HEP-Opškrba (HR) | Petrol (SI, HR) |
|-------------------------------|---|-------|-------|-----------|---------------|--------------------------|----------------------|---------------|----------|----------------------|-----------------------|----------------|-----------|-------------------------|---------------------|----------------|---------------|-----------------|------------------|-----------------|
| Charging type | Price (CZK excl. VAT/kWh) | | | | | | | | | | | | | | | | | | | |
| AC | 6,61 | 11,40 | 9,92 | 8,43 | 9,50 | 6,61 | 6,61 | 13,20 | 7,44 | - | 14,46 | 8,60 | 11,16 | 14,79 | 19,75 | 12,81 | 13,97 | 16,45 | 12,64 | 10,10 |
| DC | 9,09 | 14,30 | 15,70 | 10,91 | 14,05 | 9,09 | - | 19,80 | 12,40 | 19,83 | 14,46 | 10,70 | 15,29 | 17,27 | 21,40 | - | 21,40 | 16,45 | 17,60 | 22,70 |
| UFC | 10,74 | 17,36 | 21,49 | - | 14,88 | 10,74 | - | 24,00 | 12,40 | 19,83 | 14,46 | 12,80 | 15,29 | 19,75 | 23,06 | - | 23,06 | - | 23,88 | 25,61 |
| Free minutes | Price over the free limit (CZK excl. VAT/minute) | | | | | | | | | | | | | | | | | | | |
| AC | 0,41 | 1,65 | 1,65 | - | - | 0,41 | 0,41 | 1,98 | - | - | 0,83 | - | 2,07 | 2,48 | 2,48 | - | 2,48 | 2,07 | - | - |
| DC | 0,83 | 3,31 | 1,65 | 0,83 | - | 0,83 | - | 1,98 | - | - | 0,83 | - | 4,13 | 4,13 | 4,13 | - | 2,48 | 4,13 | - | - |
| UFC | 1,65 | 3,31 | 1,65 | - | - | 1,65 | - | 1,98 | - | - | 0,83 | - | 4,13 | 4,13 | 4,13 | - | 2,48 | - | - | - |
| Number of free minutes | | | | | | | | | | | | | | | | | | | | |
| AC | 180 | 180 | 180 | - | - | 180 | 720 | 180 | - | - | 60 | - | 120 | 240 | 240 | - | 180 | 60 | - | - |
| DC | 60 | 60 | 60 | 60 | - | 60 | - | 90 | - | - | 60 | - | 30 | 45 | 45 | - | 60 | 60 | - | - |
| UFC | 30 | 45 | 60 | - | - | 30 | - | 90 | - | - | 60 | - | 30 | 45 | 45 | - | 60 | - | - | - |

Charging card ČEZ

| | ČEZ | FUTUR/E/GO (Kaufland) | ChargeUp | PRE | E.ON |
|-------------------------------|---|--------------------------|----------|-------|-------|
| Charging type | Price (CZK excl. VAT/kWh) | | | | |
| AC | 6,61 | 4,88 | 9,09 | 9,09 | 9,09 |
| DC | 10,74 | 10,74 | 13,22 | 13,22 | 13,22 |
| UFC | 14,88 | - | 18,18 | 18,18 | 18,18 |
| Free minutes | Price over the free limit (CZK excl. VAT/minute) | | | | |
| AC | 1,65 | - | 1,65 | 1,65 | 1,65 |
| DC | 1,65 | 1,65 | 1,65 | 1,65 | 1,65 |
| UFC | 1,65 | - | 1,65 | 1,65 | 1,65 |
| Number of free minutes | | | | | |
| AC | 480 | 240 | 480 | 480 | 480 |
| DC | 90 | 90 | 90 | 90 | 90 |
| UFC | 45 | - | 45 | 45 | 45 |

Drivalia always supplies two charging cards: charging card for PRE | ČEZ | E.ON and charging card for ČEZ.

Method of payment

The real costs connected with the charging of the electric vehicles are invoiced usually at the beginning of the month following the month, in which the charging takes place.

The invoice may contain two types of items:

- Charging of electric vehicle – for the actual consumed kWh,
- Occupancy of the charging station – for exceeding the free limit at the charging station.

Explanation of terms

Charging type

Charging type AC – charging via alternating current connection (connector type example: Mennekes)

Charging type DC – charging via direct current connection at a charging station with specified maximum power of up to 99 kW

Charging type UFC - charging via direct current connection at a charging station with specified maximum power above 99 kW.

Occupancy of charging stations and free minutes

Some charging station operators apply occupancy charges, usually set at a rate for each minute above the specified free minutes limit. Each operator may have a different calculation, which is always set out on the operators' websites. For example, in case of DC stations operated by ČEZ, the company charges the 91st minute and each additional minute of charging, or the 1st minute and each additional minute after charging is completed, whichever comes first.

All prices in the Price list and network for charging electric vehicles are exclusive of VAT. VAT will be added to each price in accordance with generally binding legal regulations valid at the time of billing.

This Price list and network for charging electric vehicles provided as part of the operational leasing of vehicles is valid as of April 1st, 2025, and is published in the customer zone accessible through the web site „www.drivalia.cz”.

This Price list and network for charging electric vehicles replaces any previously issued or published Price list and network for charging electric vehicles.

Prague, March 31st, 2025

Note: On August 1st, 2023 the name of LeasePlan Česká republika, s.r.o., was changed to Drivalia Lease Czech Republic s.r.o.