

EVC ND PARK

MODERN AC CHARGING STATION

FOR PRIVATE AND SERVICE ELECTRIC TRANSPORTATION



EVC ND PARK allows AC charging of cars of any manufacturer due to compatibility with all modern standards of connectors for electric cars.

EVC ND PARK can have power from 7 to 88 kW, depending on the number of built-in connectors, which allows increasing the power of the station during operation.

EVC ND PARK allows simultaneous charging of 4 cars, while the distribution of power between them occurs dynamically and automatically, according to the technical capabilities of each electric car.



Easy to operate, undemanding in maintenance. Well-thought-out built-in protection systems against power grid instability, current leaks, and weather conditions ensure uninterrupted functioning of the station.

PLUG & CHARGE COMPATIBLE

The safest and easiest way to charge the cars. The driver just needs to plug in the car's charging cable to start the charging. The onliest client's worry is just to have a sufficient amount of money on account.

CREATED for BUSINESS

Starts earning after the first connection. A simplified installation and connection system, built-in station management systems, accounting and service pricing (billing), as well as an optimal price/quality ratio make the station a desirable source of additional income.

BRANDED for YOU

ND adapts the appearance of the station to the client's identity requirements. It is possible to paint in different colors (according to RAL), application and perforation of logos and slogans, including illumination.





BUILT-IN PROTECTION SYSTEMS



WORK
IN HARD
WEATHER
CONDITIONS



REAL VANDAL RESISTANCE

400 mm 300 mm 0 0 0

















EVC ND PARK SPECIFICATIONS



| ELECTRICAL | |
|------------------------------------|--|
| Maximum output AC power | 7 - 88 kW |
| AC socket to choose | Type1, Type2, GB/T |
| Connection to the power grid | 3P + N + PE (400 V AC +/- 10%; 50 Hz or 60 Hz) |
| Efficiency | 100% (peak) |
| Charging protocols | Type1: SAE J1772 North America, Japan, South Korea; |
| | Type2: Mennekes Europe; GB/T: China |
| Grounding system | IT, TT, TN-S, TN-C-S |
| Maximum AC output current | Type-1 AC cable 1 phase up to 8 kW |
| | Type-2 AC outlet or 3-phase cable / GB/T 3-phase AC cable: up to 22 kW |
| Simultaneous charging | From 1 to 4 cars |
| Cable length to choose | 2/3/4/5/6/7/10/14 m |
| Energy metering | Built-in MID Meter Eichrecht / PTB compatible |
| Electromagnetic compatibility | EN 61000-6-3:2007; Conductive interference: class A(B); |
| | Electromagnetic radiation, class A(B) |
| Protection | Overcurrent, overvoltage, undervoltage, ground fault, |
| | direct current leakage |
| Warranty | 36 months*, extensions available |
| INTERFACE | * subject to regular maintenance by ND |
| Communication interface | WiFi/ 3G / LTE / Ethernet, Modbus/M-Bus, USB port |
| Communication with control systems | OCPP 1.6/2.0 and OPC-UA |
| User interface | Capacitive anti-vandal display 10,1"; TFT LCD (IK8), |
| | touch control, multilingual interface |
| Authorization | Application / RFID / PIN code |
| Software update | Remote update through the "NDGRID" web portal |
| MECHANICAL | |
| Weight (Net) | 35 kg |
| Dimension H x W x D | 1500 x 400 x 300 mm |
| Material to choose | Anti-vandal metal, plastic or heat-resistant stainless steel |
| EXTERNAL INFLUENCE | |
| IP Rating | IP ₅₄ |
| Humidity | 5% — 95%, non-condensing |
| Operating Temperature | -35 °C — +55 °C |



