

V2C

CHARGING UP

YOUR TOMORROW



DENKA. Charge up to 140 km in just 30 minutes.

Denka is the first fast charger (DC) fully developed by V2C. With power options of 20 kW or 40 kW, it guarantees maximum performance with every charge.

Denka is much more than a charger: it is the perfect combination of efficiency, innovation, and design.

Thanks to its integrated power control, Denka intelligently balances energy with other chargers or with the building's total consumption. A unique innovation that optimizes energy management, reduces consumption costs, and improves the efficiency of the entire installation.

Designed for hotels, restaurants, supermarkets, offices, or corporate spaces, Denka adapts to any environment thanks to its versatile design. It can be installed on a wall or with a pedestal, always offering an impeccable aesthetic integration.

Its front LED strip not only provides a distinctive visual touch, but also displays real-time information about the charging status and the vehicle's battery level. Moreover, its advanced connectivity enables full e-Charger management via V2C Cloud, or integration into any platform compatible with the OCPP protocol.

DENKA

CHARACTERISTICS



20 kW
40 kW

Available in 20 kW and 40 kW versions to suit the needs of any installation.



Fully adaptable: wall-mounted or pedestal installation.



Balances energy between multiple e-Chargers and the building or company without overloading the grid.



Integrates Huawei power module with low noise level, ensuring maximum reliability and performance during each charge.

TOTAL CONNECTIVITY

Denka offers WiFi, Bluetooth, Ethernet, 4G, RFID reader, OCPP & XML connectivity, and access to the V2C Payments platform to manage multi-user payments.





CHARGING UP

YOUR TOMORROW



Avenida Camí Nou, 268 | 46950 Xirivella
(Valencia), Spain



+34 96 065 45 54



info@v2charge.com



v2charge.com