

# VECTOR DC65

## HIGHLY PRACTICAL



EVSELECT



### DC Charging Station

Output Power 62,5kW

Output current CCS (160A)

Output current  
CHADEMO (125A)

DUAL – Concurrent charging  
of two cars in DC (2x80A)

AC Outlet Type 2 – 22kW  
or 43kW (cable)

Delivery of complex  
charging system using  
renewable energy source  
and energy storage.

### Our Know-How

E-mobility consultancy

Turnkey contracting

SW management  
and integration

Qualified service

[WWW.DEL.CZ](http://WWW.DEL.CZ)



# CHARGING STATION VECTOR DC65

VECTOR DC65 overcomes power requirements for charging stations in its category and brings in practical DUAL function, which makes it two charging stations out of one. Certain is support of all charging standards currently used in Europe.

- DUAL function splits the available output power in DC (62,5kW) among two charging connectors (2x80A) and allows concurrent charging of two EV's
- Third car to be charged from AC outlet 22kW (socket) or 43kW (cable)
- Support of CCS 2.0 and CHAdeMO 1.0 standards in any combination with one or two cable outlets
- Support of Plug & Charge (ISO 15118-2)
- Dynamic and Static Load Balancing
- Support of opened communication protocols OCPP 1.5 and 1.6 helps with integration of any payment systems. Payment terminal is an option.
- Access control over RFID or NFC reader.
- Connectivity using 4G, Ethernet or WiFi. Optional WiFi HotSpot.
- Robust design from high quality stainless steel (IP54).
- Color options according to RAL or customer specific stickers per request.
- Resistive touch screen for station operation and commercial activities.

DEL a.s. is competent partner with years of experience and extensive implementations in energetics, automotive and other industries.

Our Know-How allows for delivery of entire system containing of charging cluster of AC and DC charging stations using renewable energy sources and energy storage. All managed from one back-end system with user interface, which can be also integrated into current SW solutions.