



DazeBox S Share Charging Station for Electric Cars 32A 22.2KW

Product description:

DazeBox S Share Electric Vehicle Charging Station 32A 22.2KW

Thanks to advanced technology, it enables energy management for a network of up to 50 chargers and 4G connectivity, making it ideal for semi-public spaces. It ensures maximum performance even at high temperatures thanks to the internal cooling system.

Charge at peak performance

Experience maximum charging speed, even in high temperatures, thanks to the advanced internal cooling system. Enjoy optimal connectivity through a 4G USB stick, while safety and convenience are guaranteed by the internal RCBO, accessible via key.

Load Balancing for up to 50 chargers

The advanced electronics of the Dazebox Share facilitate energy balancing in master/slave mode for up to 50 chargers while taking into account the consumption of other devices under the same counter. Dazebox Home, Duo, and Urban chargers can also be seamlessly integrated into the same network managed by the Dazebox Share.

Compatible with all major CPMS

Thanks to the extensive range of OCPP 1.6 JSON commands, Dazebox Share offers advanced functionalities for all major electric vehicle charger management systems.

Product features:

Phase: Three phase

Nominal current (A): 32



Charging socket: mode 3

IP Protection: IP56

Operating temperature: Da -30° C / +55°

Maximum power consumption: 22,2 kW

Connection points: 50

MID-certified current measurement: No

Dimensions (without cable): 250 x 387 x 132 mm

Protezione IK: IK10