

# Charging station TWIN CHARGE COMBO



**Capacity** – 7 kW/22kW

**Voltage type:**

TYPE1: AC, 1 phase, 220V, 32A

TYPE2: AC, 3 phase, 380V, 32A

$\Sigma=29$  kW (regulative)

**Charging standards:**

SAE J1772/ IEC 62196-2

**Cable length** – 4 m

**Total weight** – 19,5 kg

**Dimensions** – 240x240x1000

IP – IP65

**Warranty** – 12 months

OCPP Protocol is available

Charging station **TWIN CHARGE SAE** for public use is designed for charging electric cars with alternating current having TYPE1/TYPE2 connector (SAE J1772 American charging type and IEC 62196-2 European charging type) .

The station body is made from refined stainless steel. There is special liquid-crystal displays on the surface, which enables to control the station state: expenditure of electricity, capacity and strain. The station is equipped with 2 twisted cables with the connector that prevents any mechanic damages and pollution. Modular construction enables making modernization or repair easily and quickly.

The station capacity can be regulated up to 7 kW/22 kW. The station is equipped with all necessary security components: overheat control, leakage protection and earthing absence protection.

Remote station control can be made through:

- ✓ Build-in WI-FI and 3G module. It enables controlling both one station and charging stations net
- ✓ PC software
- ✓ Remote control trinket with start/stop function

**TWIN-CHARGE** station can be used for commercial purposes thanks to the certified system of QR-code payment