



reddot award
winner



OVERVIEW

In continuous operation by commercial fleet operators, in parking lots or as part of the urban public infrastructure: Wherever ultra-short charging times and a compact design are required, the DC Smart Charger demonstrates its advantages. With a total weight of less than 400 kilograms, its two charging points, which can be used simultaneously, are located on less than half a square meter footprint. Like all XCHARGE DC charging stations, the C6EU impresses with individual configuration options for the operator: the output power can be selected step by step up to 150 kW. The digital user interface can also be individually adapted if required.

MAIN FEATURES

- **Compact, space-saving housing**

Two C6EU charging points can be accommodated on less than 0.5 square meters and weigh less than 400 kg. The cables are protected inside niches. The unique z-shaped ventilation system and a centrifugal fan contribute to an improved heat dissipation and extend the product life cycle.

- **Award winning design**

The C6EU fast charging station was awarded the reddot Award in 2016. At the front, the circular display guides the customer easily through the charging process. 60 LEDs at the sides present the operating status and the progress of the state of charge (SoC).

- **Highly customizable and future-proofed**

Choose your maximum output power up to 150 kW in 30 kW steps according to your use case. Touch screen or not? Extra long cables which may be supported by a swing arm cable holder? Two CCS plugs or mixed with CHAdeMo? It is your choice – 150 - 1000 V, suitable for every electric vehicle: in the past, today and in the future. Our DC bestseller was sold more than 3.500 times.

DIMENSIONS

(LxWxH) 615 x 740 x 1750 mm



