

# EVBox high-power charging

## 400 kW



### High-power charging

EVBox is working towards delivering high-power DC charging of 400kW power reliably. High-power charging is ideal for short-stop locations or fleet vehicle charging, ranging from passenger vehicles to heavy trucks.



### Optimized for dynamic load balancing

Smart charging features such as dynamic load balancing play an important role in high-power charging. Save on costly grid updates by setting the maximum current level to optimize power distribution between charging stations.



### Reliable in every situation

Based on our new proven Troniq Modular generation of DC charging stations, EVBox is working towards high-power charging stations that are easy to transport, install, and maintain thanks to their high-quality electrical components and rugged, scalable architecture.



### Scalable for every business need

EVBox high-power charging stations will be suitable for a variety of charging locations thanks to their flexible, scalable architecture. Safeguard your investment by choosing a solution that can adapt with your business.

### IDEAL FOR



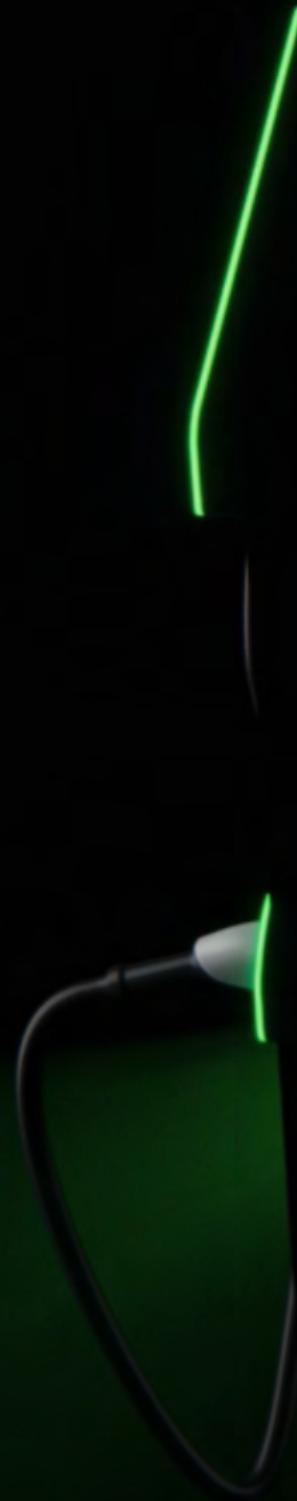
Charging service providers

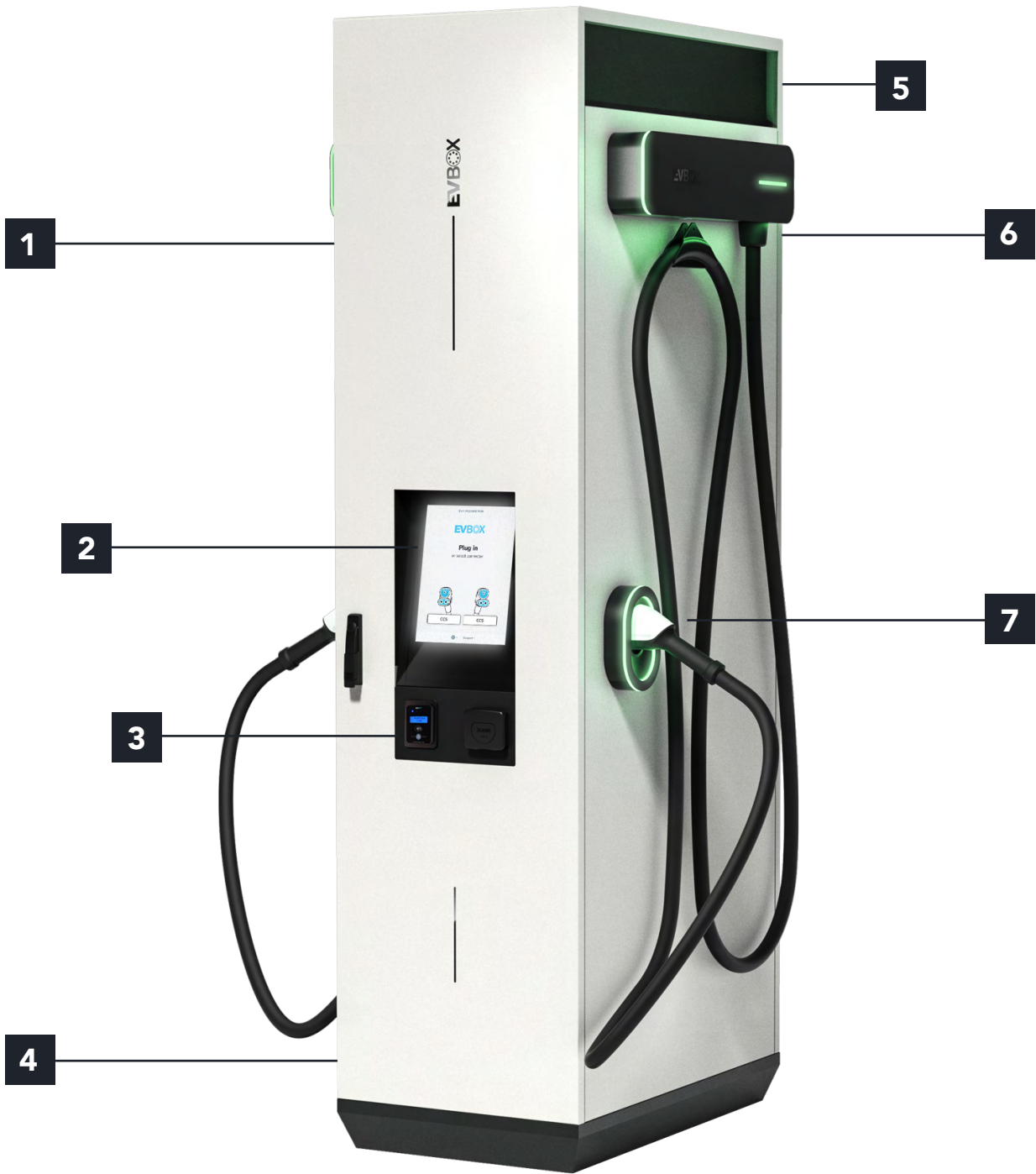


Utilities



Fuel Retail





**1** **400 kW power output**  
(10 power modules by 40 kW)

**2** HMI: 15" touchscreen

**3** Optional payment terminal

**4** Compact standalone solution

**5** Simultaneous charging for up to 2 vehicles

**6** Cable management system with 5m reach

**7** CCS2 dry cable, 500 A capable

*This product is currently under development and the exact specifications are subject to change. Contact your EVBox contact for the latest information and specifications prior to ordering. (c) 2022 EVBox B.V. All rights reserved.*