

Geck®

More efficiency. More stability. More sustainability.

Geck® Charging Station



Geck® Charging Station

The pillar for unlimited mobility

The Wallbox station offers you an elegant and robust solution for mounting your Wallbox outdoors. Made from high-quality stainless steel (V2A), our station stands out with its durability and modern look that fits perfectly into any surroundings.



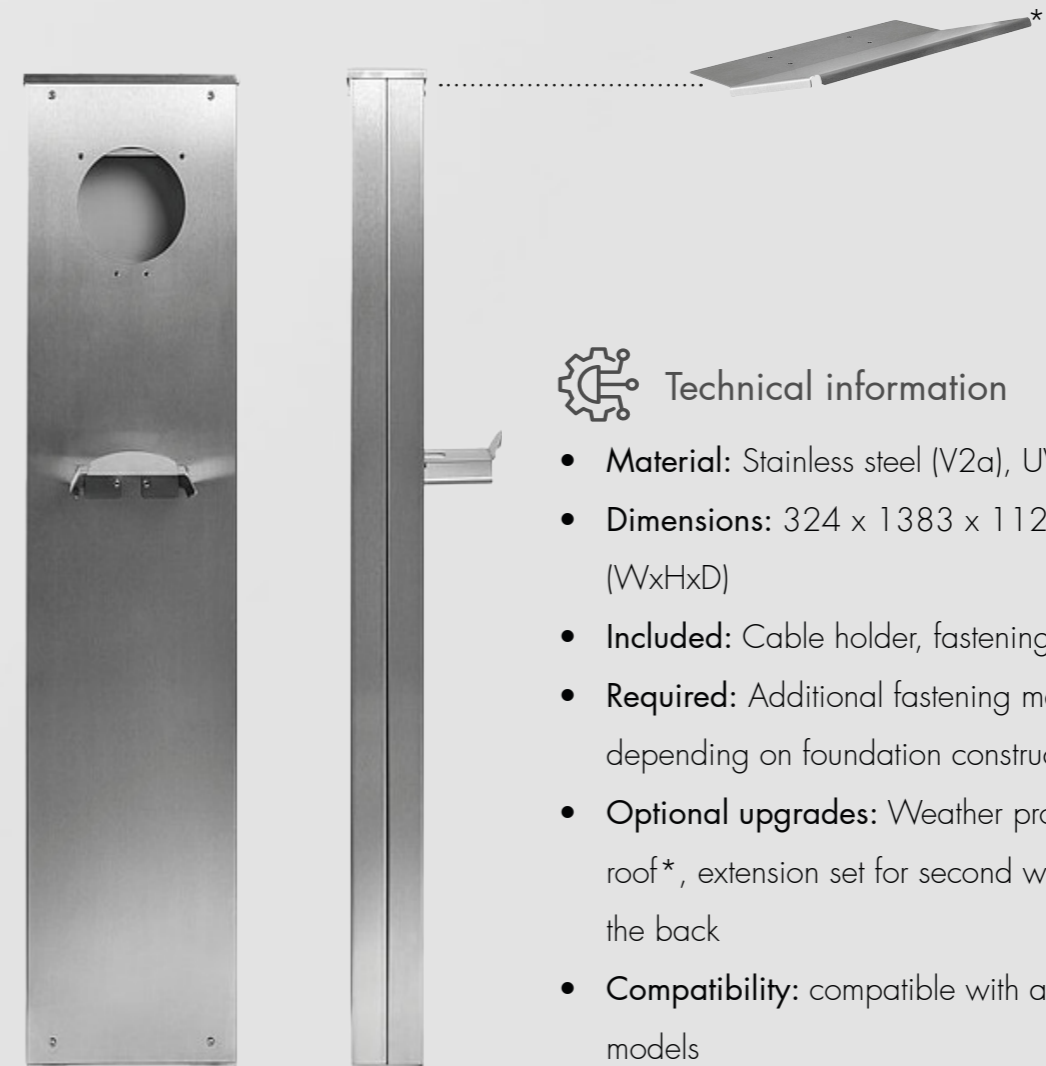
Example: Geck Station with Spelsberg Wallbox

The Wallbox station is more than just a holder - it is the key to a seamless and efficient charging experience. With its robust construction, easy installation and the option to upgrade, it offers you the flexibility and reliability you need for your e-mobility.



Your Benefits

- **Cable holder included:** Keep your cables tidy and within easy reach.
- **High-quality material:** Stainless steel (V2A) ensures a long product life and resistance to weather influences.
- **Easy outdoor installation:** The station is specially designed for uncomplicated outdoor installation.



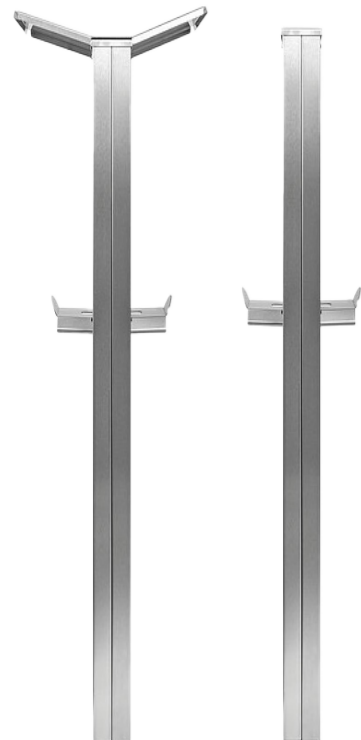
Technical information

- **Material:** Stainless steel (V2a), UV-resistant
- **Dimensions:** 324 x 1383 x 112 mm (WxHxD)
- **Included:** Cable holder, fastening screws
- **Required:** Additional fastening material depending on foundation construction
- **Optional upgrades:** Weather protection roof*, extension set for second wallbox at the back
- **Compatibility:** compatible with all wallbox models

Geck® Charging Station Duo

The pillar for double power

Our Duo charging station with a second charging option at the back reduces waiting times and increases the efficiency of the charging capacity. The compact design saves space and reduces installation effort and material costs, as only one instead of two pillars need to be installed. You can choose between the model with weather protection roof or without.



geck.de/en

Get the basis for modern and reliable charging!



More information and technical details can be found here:

Tel. +49 2352 542-0
geck@geck.de



geck.de/en