

Swiss Solar Container Fast Charging





Overview

What is a 'mega charger' charging station?

Swiss Designwerk Technologies AG has put its first 'Mega Charger' charging station into operation at pilot customer Galliker Transport. The battery-supported charging unit is charged during the day with self-generated solar power and initially has two CCS charging points with 420 kW power each.

Why do you need a solar container?

Deploy power in hours Perfect for remote locations, construction sites, events, and emergency response situations. Our solar containers ensure fast deployment, scalability, customization, cost savings, reliability, and sustainability for efficient energy anywhere.

Why should you choose a modular solar power container?

Go big with our modular design for easy additional solar power capacity. Customize your container according to various configurations, power outputs, and storage capacity according to your needs. Lower your environmental impact and achieve sustainability objectives by using clean, renewable solar energy.



Swiss Solar Container Fast Charging

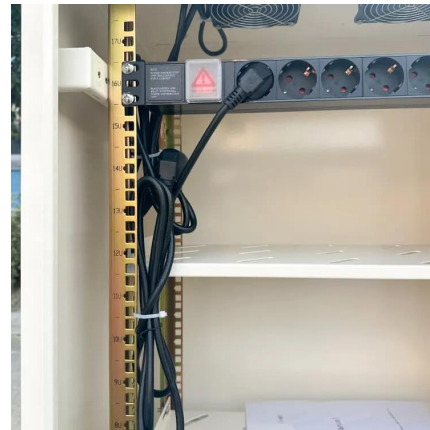


[Swiss consortium builds "mega charging station" . Designwerk](#)

The container-sized charging station is scheduled to start charging e-trucks in spring 2023. It is expected to be up to six times faster than conventional high-capacity charging stations with a ...

[Solar Container . Large Mobile Solar Power Systems](#)

3 days ago · Why choose LZY's solar container power systems Our solar containers ensure fast deployment, scalability, customization, cost savings, reliability, and sustainability for efficient ...



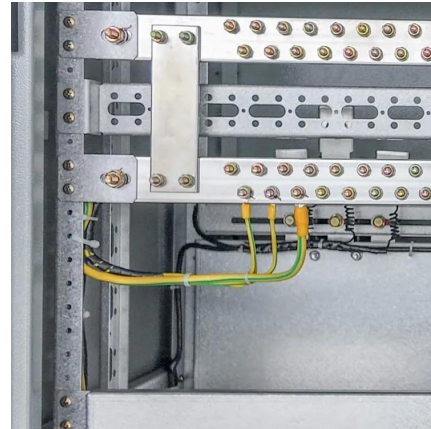
[Designwerk presents "Mega Charger" for electric commercial ...](#)

Jan 12, 2023 · Designwerk Technologies AG is adding new fast-charging stations in container format to its portfolio. The new charging systems are designed to make electric commercial ...



[BESS for Swiss Energy Demonstration Project](#)

Jan 27, 2021 · The Leclanché power plant controller controls the auxiliary system in the battery container while the overall energy management system was developed by the Distributed ...



[MegaCharger: Fast Charging for Electric Commercial Vehicles](#)

As part of a demonstration project supported by the Swiss Federal Office of Energy (SFOE), the MegaCharger was developed: a battery-buffered fast charging station in container format. It ...



Depot charging for electric trucks: Galliker tests Mega Charger ...

Jul 8, 2024 · Swiss Designwerk Technologies AG has put its first 'Mega Charger' charging station into operation at pilot customer Galliker Transport. The battery-supported charging unit is ...



[Swiss logistics firm puts Designwerk's 420 kW Mega Charger ...](#)

Jul 9, 2024 · Designwerk Technologies, based in Winterthur, Switzerland, has developed a DC fast charging station for commercial EVs that's packaged in a container format. Now, after a ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.woodgoods.pl>

Scan QR Code for More Information



<https://www.woodgoods.pl>