

Battery-buffered, quick to install. No grid upgrade, no permits, no construction delays.

# DC fast charging that charges where others can't. Fast. Flexible. Future-Ready.



Hotels



Fuel stations



Retailers



Office parks



Logistic sites

## Empower your location.

Mobility is changing fast. Standing still isn't an option. With Flexpole Plus, you deliver fast energy where it's needed. With no major construction, long permits, or costly grid work. More than a charger, it's a turnkey business boost for: hotels, fuel stations, retailers, office parks and logistic sites.

- ✓ **Convenience anywhere**  
Install even in hard-to-reach or leased locations.
- ✓ **Time is money**  
No permits, no heavy construction – up and running fast.
- ✓ **Low infrastructure costs**  
Low connection fees, no grid upgrades necessary.
- ✓ **3x higher ROI**  
Bring in foot traffic. Guests spend more time (and money) while charging.
- ✓ **Confidence Built In**  
Backed by *Volkswagen Group*.  
Made in Germany. Trusted across Europe.

# The technology that powers it all

## Smarter load management

Balances demand on-site, integrates with AC/EMS via ModBus.

## 43" Integrated Ad Screen

Monetize with promotions and third-party ads.

## Mobile power-bank

Charged via standard CEE plug (400 V, 40 kW), ideal for low-power sites.

## Dual DC fast charging

Two CCS connectors, each up to 150 kW. Total output of 250 kW, even with limited grid.

## Robust LFP battery (160 kWh)

Lithium iron phosphate battery, active cooling/heating for top performance.

## Flexible configuration

CCS plug with two optional cable lengths and integrated cable management system.

## Modular payment terminal

Use any PSP: contactless, card, mobile: your choice.

## Customizable interface (HMI)

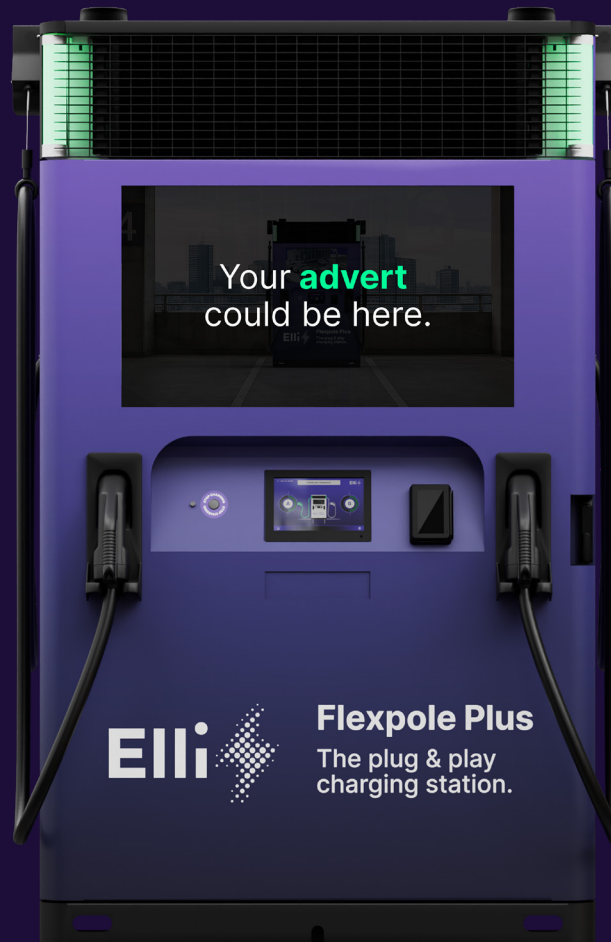
Add your branding, ads, or promotions.

## Optimized thermal control

Saves energy with smart temperature management.

## 196 kWh Battery Buffer

Up to 150 kW DC fast charging - even at low grid capacity.



All the performance of a grid-connected charger –  
*without the grid.*

## Turn your site into a charging destination.

- ⚡ Retrofitting existing properties
- ⚡ Transitional solutions during grid upgrades
- ⚡ Charging options for events and external sales areas
- ⚡ Permanent charging infrastructure in difficult grid situations

