ChargePost -



Anywhere. Ultrafast.







Ultra-fast charging rethought.

A real eye-catcher.

ChargePost offers you more than charging. You can place individual advertising messages with Ultra HD resolution on the 75-inch display. Catch your target group's attention while charging – and place your own marketing content directly in your customer's field of vision.

Maximum independence.

Wind and solar energy are the most important renewable energy sources, but they are unstable and weather dependent. ChargePost enables you to optimize self-consumption and increases your energy self-sufficiency. Today and tomorrow.

Future-proof.

Accelerate your electrification and the transformation of our energy system – with ChargePost and the digital platform economy. Start with us now into a fully networked and CO₂-neutral mobility of tomorrow.

4

Full power ahead.



2

CHARGING POINTS enable simultaneous charging of two e-vehicles.

24/7

OPERATION THANKS to intelligent buffer storage.

5 min

of charging for more than a **100 KM DRIVE.**

to 201 kWh

BATTERY CAPACITY.



1.3 x 1.5 x 2.4 m

COMPACT SIZE for maximum flexibility during assembly.

75 inch

advertising displays for the placement of **ULTRA-HD** advertising content.

10 inch

sunlight-optimized **TOUCHSCREEN** ensures optimum readability.



With 300kw

or 2x150kW super-fast charging capacity.

TECHNOLOGY

State-ofthe-Art Technology

ChargePost - today's best-in-class solution for tomorrow's challenges.

Innovative, intelligent, individual: With pioneering technologies, ChargePost sets new standards for all-in-one charging solutions.

Your benefits

- **Easy installation** and commissioning.
- Flexible set-up thanks to **compact base area.**
- Ultra-fast charging with 300 kW or 2x150 kW.
- 75-inch display with ultra-HD resolution, usable for your own content.
- State-of-the-art technology: 100 % made in Germany.
- Intelligent and cost-efficient energy management thanks to intelligent platform economy.

Adapted to your requirements.

Charging points

The two charging points can be positioned on the **right or left side** of the charging pole.

Battery capacity

143 or up to 201kWh gross capacity with 30 (basic) or 42 modules.

Advertising display

- 75-inch advertising display with glass front, integrated in front door.
- Two 75-inch advertising displays with glass front, integrated in front and rear door.
- No advertising display; front door can optionally be used for placement of posters.



TECHNOLOGY TECHNOLOGY

Full-HD camera sensor for intelligent security monitoring. 75-inch displays with ultra-HD resolution and intelligent energy-saving modes for the placement of customized HD advertising content. CCS2 charge cables (min. 3.0m, uncooled) enable comfortable handling. Innovative illumination system for display of Outdoor displays: High brightness, the system status. vandalproof, UV filter. Sunlight-optimized 10-inch touchscreen for simple, intuitive operation. Integrated contactless credit and debit card reader enables convenient payment process. CE certified; protection class IP54. DC energy meter for calibration-compliant Air conditioning to cool the batteries, energy measurement and billing. power electronics and advertising display. Large, lockable doors ensure Powder-coated sheet steel offers high easy access for maintenance. resistance to weathering.

Freedom is Flexibility.

Charging without limits.

ChargePost enables fast charging independent of the power grid at any desired location. With a compact installation area of only 1.95 m², the low-noise complete system can be used wherever high charging power is required within a very short time – and can be flexibly set up and relocated at short notice.

The battery-buffered ultra-fast charging solution provides a permanent and constant charging power of up to 300 kW while protecting the existing infrastructure. Thanks to the intelligent platform economy, you also benefit from a stable energy supply in dynamic times.

Digital solution for the energy transition. The transformation of our energy system can only succeed in a decentralized manner. ChargePost, in connection with a digital platform economy, offers the possibility to temporarily store sustainably generated electricity and to consume it efficiently through intelligent networking – self-sufficient from the given infrastructure and renewable energy sources.

Pioneering technologies make the all-in-one system not only a major driver of CO₂-neutral mobility, but at the same time an important building block in the energy transition.



12

CHARGING LOCATIONS
TRANSFORMATION

One for the future — in company parking lots, at gas stations, in fleet operation.



Electrify your company. Make a statement as a future-driven company in terms of sustainability. With ChargePost, you enable your employees to conveniently charge their e-vehicles during working hours. Thanks to the super-quiet charging process, the ultra-fast charging station can be used flexibly in the office environment.

A full load of the future at your service station. Just set up, connect and benefit from additional profit – it's as simple as that. With just a few steps, ChargePost turns your service station into a future–proof contact point for the mobility of tomorrow. Draw attention to the new ultra-fast charging solution at your location by customizing the advertising display and adding your logo.





Gets your e-fleet moving. Future-proof delivery fleets drive electrically. With ChargePost, you can charge your fleet not only ultra-fast and reliably, but also economically and flexibly. Thanks to the simple installation and fast commissioning, extensive conversion measures will no longer be an issue in the future: Place the charging station where it is needed.

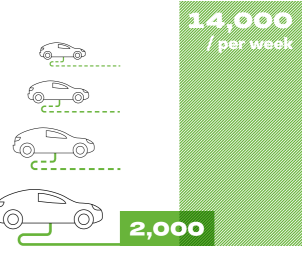


energy transition?

Around 2,000 new charging points are being created in Europe every week. However, to keep pace with the development of e-mobility and achieve the climate targets by 2030 with around 7.5 million public charging points, 14,000 new charging points would have to be installed every week.

ADS-TEC Energy is actively driving the expansion of the charging infrastructure – and thus the energy transition. Pick up the pace with us.

Together we shape the sustainable future of energy.



Source: EU EV Charging Masterplan

ChargePost Brochure EN 01-2023

ChargePost **Technical Data**

Product variants		ChargePost
Electronics	Charging power Output voltage DC Max. charge current (output) Charging Efficiency from the battery	Min. 300 kW or 2x150 kW 150 – 920 VDC Max. 400 A with uncooled charging cable Charging from battery 95% at max power
Battery	Gross capacity Cell technology	143.6 kWh or up to 201.0 kWh Lithium-ion
Installations	Operation parallel to the grid Secured charging cable	Yes Yes, fixed installations with connection terminals
Grid connection	Power supply form Power supply system Power supply frequency Input voltage AC Input power Input current EMC	3-phase + N + PE TN-S 50Hz 400 V (+/- 10 %) 22 - 86.6 kW 32 - max. 125 A Class A according to EN 61000-6-4
Mechanical data	Color Air conditioning Housing material	RAL 9016, traffic white Air and liquid cooling Sheet steel
Advertising display	Size Resolution Number of monitors/posters Remote upload of advertising content Lifetime Night mode UV resistance	75" 4k: 3,840 x 2,160 px 0, 1 or 2 displays / posters Yes, the customer's content client 1,500 cd/m² brightness after 50,000 operating hours Automatic reduction in brightness of the display depending on the measured brightness of the environment Yes, test standard: EN ISO 4892-1/-2; test class: A (artificial weathering)
User interface	Human-machine interface RFID reader Payment terminal	1x10-inch HD touchscreen, sunlight optimized HMI integrated 1x Credit and debit card reader with PIN pad for contactless payment
Service & operation	Access Operation	Maintenance door(s), lockable, access with matching key Continuous operation at one location
General data	Dimensions (L x W x H) ¹ Weight without battery modules Weight Battery modules Certification Degree of protection Protection class Operating temperature range Communication Backend protocol Charging cables Usable cable length Charging plug (vehicle interface) DC electricity meters Noise emissions	1.3 x 1.5 m (floor space) x 2.4 m 2.1 t* 24 kg CE IP54 IK10/ Payment terminal IK8, HMI unit IK8.5 -20 °C to +40 °C** Mobile data (4G/LTE), Ethernet RJ45 10/100 Mbit/s OCPP1.6J Uncooled, external, bracket for plug Min. 3.0 m CCS2 Integrated, one per charging point, each with viewing window For urban use

^{**} Depending on configuration

¹ With charging cables, without add-on parts such as lashing eyes and without additional, specific add-on parts The content of this data sheet was created with utmost care. However, we shall not be held liable for the correctness, $completeness\ and\ topicality\ with\ regard\ to\ the\ information\ and\ illustrations.\ We\ reserve\ the\ right\ to\ make\ modifications$ and illustrations may vary. All product names are trademarks and registered trademarks, and as such are the property of the respective company owning trademark rights, in each case. Editorial deadline 13/01/2023