

ZPARK DYNAMIC POWER CONTROL

Product sheet

An add-on service to our Smart Service Base package that connects the charger to the building's main energy meter. Provides real-time data on total power consumption and automatically adjusts charging output to avoid peak loads. The result: lower energy costs, optimized power use, and full control via app or portal.



Optimized power usage

The system automatically adjusts the charging power to avoid power peaks and protect fuses, completely without manual handling.



Full control in app and portal

Get real-time data on your home's electricity consumption directly in the app or portal and control charging with full visibility.



Lower electricity costs

Efficient control reduces unnecessary power use and contributes to lower electricity grid charges and total consumption.

Pricing - Dynamic Power Control

Fixed monthly price: Free trial period for 3 months, then 12 SEK per measurement point

Connects the charger to the property's electricity meter

Provides real-time data on the house's total power consumption

The system automatically controls the charging power to avoid high power peaks and reduce your electricity costs

You save money while getting a full overview of your electricity consumption – directly in the app or portal