

Zunder Secures N°1 position in Spain's Ultra-Fast Charging Network Ranking with Over 150 kW

Zunder has solidified its position as the leader in Spain's ultra-fast charging network, topping the ranking of operators with charging points exceeding 150 kW, as highlighted in the latest report published by El Español.

-

Currently, Zunder operates 764 ultra-fast charging points (over 150 kW), enabling rapid charging for vehicles on interurban routes.

-

New station openings are expected soon across Spain and Europe, with many facilities designed to accommodate heavy electric transport vehicles.

Zunder, a leading operator of ultra-fast charging infrastructure for electric vehicles in Spain and Southern Europe, has been recognised for the second consecutive year as the top operator for ultra-fast charging (above 150 kW) in Spain, according to the latest national operator ranking published this weekend by El Español. This leadership underscores Zunder's commitment to ultra-fast charging, a key segment for advancing the adoption of electric vehicles in Spain.

With 764 operational ultra-fast charging points (+150 kW) nationwide, Zunder leads the ranking published by El Español. The Zunder network allows drivers to recharge their vehicles in just a few minutes, catering to the needs of both private users and transport professionals. This positions Zunder as a leader in the transition towards efficient and sustainable electric mobility in Spain.

Daniel Pérez, CEO of Zunder, stated: "At Zunder, we believe ultra-fast charging is key to making electric mobility a reality. That's why we work daily to offer solutions that truly meet the needs of drivers, whether private users or professionals. This recognition encourages us to continue leading the shift towards a cleaner, more efficient, and sustainable future."

At a time when demand for electric mobility continues to rise, Zunder is not only a leader in the number of ultra-fast charging points but also in service quality, offering charging capacities of up to 400 kW at key locations across its network. These charging points enable EV batteries to be recharged in just minutes, reducing waiting times and facilitating seamless electric transit on both national and international routes. Additionally, the focus on ultra-fast charging builds trust among logistics operators and fleet managers, who see Zunder as a key ally in integrating electric transport into their daily operations.

With plans for expansion in Southern Europe and ongoing growth in Spain, France, and Portugal, Zunder continues to invest in a network designed to meet the demands of next-generation electric vehicles. Ultra-fast charging is not just a technology—it's the future of electric mobility, and Zunder is leading this journey with determination.

The penetration of electric vehicles in Spain has seen significant growth in recent years. According to data from AEDIVE (the Business Association for the Development and Advancement of Electric Mobility), registrations of electrified vehicles increased by 8.9% in April 2024, reaching 10,530 units. Spain is making strong strides in electric mobility, and Zunder is driving this growth with a network that supports the development of charging infrastructure and facilitates EV adoption.

Zunder's ongoing international expansion and growth plans across Southern Europe reaffirm its commitment to electric mobility and sustainability. The company positions itself as a benchmark in the sector, offering innovative solutions that ease the transition to electric vehicles in Spain and beyond.