

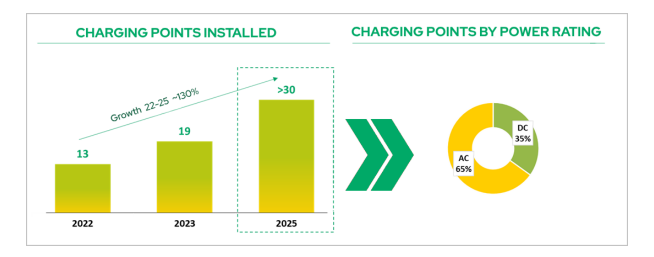
Plenitude's commitment to e-mobility

Through Be Charge, we at Plenitude have established ourselves as one of the key figures in the e-vehicle charging sector in Italy and in Europe. We are known for growing quickly and for providing integrated services.

With almost 20,000 charging points, we have one of Europe's largest charging networks. You'll find our charging points in strategic positions in large cities and selected private sites.

Our infrastructure has developed in Italy and internationally, thanks to our partnership with Eni Live stations, our commercial alliances with strategic partners and our participation in major national and international tender competitions.

In terms of technology, we aim to continue extending our network and increasing the number of ultra-fast charging stations (over 150 kW), consolidating our position as a European leader in the sector. We can offer an operating infrastructure that is being developed in 11 countries and we aim to have more than 30,000 charging points available by 2025.





You can find our 22kW AC charging stations on main urban routes, at tourist destinations and in commercial centres, while our fast and ultra-fast charging points, which vary between 150kW and 400kW, can be found not only at Eni Live stations, but also in major commercial districts and along the busiest arterial roads.

We at Plenitude are dedicated to e-mobility as an Integrated Operator, working in all stages of the value chain. As a Charging Network Owner, we manage our infrastructure and provide energy, offering charging services to the B2B and B2C sectors; as a Charging Point Operator, we manage our own network and third-party charging points using our state-of-the-art proprietary digital platform; as an e-Mobility Service Provider (EMSP), we interact with customers, providing localised services at stations and managing payments using our Be Charge app, a key pillar in our strategy to offer customers in Italy and in Europe an access point to our network and to our partners' networks.

