



DiniTech GmbH: Cooperation with ÖAMTC

For several years now, DiniTech GmbH, based in St. Stefan im Rosental, has been a rising star in the sky of charging infrastructure for e-vehicles with its flagship product NRGkick - the safest charging unit for electric vehicles on the market. Now, another major milestone has been achieved: a cooperation with ÖAMTC, the pioneer in terms of mobility and safety in Austria. The great common ground of both partners: safety is always in the foreground, which is why the ÖAMTC deliberately chose the quality product of the Southeast Styrian company.

The charging unit in exclusive ÖAMTC branding is available to private, but also corporate and fleet customers. The entire cooperation takes place under the umbrella of the "ÖAMTC ePower" label, the charging product of ÖAMTC. The branded set including NRGkick charging unit, smart attachments for 32A 5Pol, 16A 5Pol and Schuko sockets, as well as the practical transport bag is available both in the ÖAMTC online store and at ÖAMTC outlets.

Together with DiniTech and NRGkick, ÖAMTC is thus sending a strong signal for safety, quality and also regionality. Especially when charging electric vehicles, it is essential that the charging equipment also meets the highest requirements: Only NRGkick offers, for example, an indispensable temperature monitoring at all power sources that can be used for charging, which reliably prevents scorching!

NRGkick has been available in its second product generation since May 2022. The mobile charging unit for e-vehicles is Austrian through and through. From the idea and product development to the manufacturing of the final product, every step is carried out in Austria. A collaboration with Austria's largest mobility club is therefore a success all along the line.

In a new, high-quality competence center in St. Stefan im Rosental, in southeastern Styria, many clever minds are working together to make this possible. After all, NRGkick is not just a "simple charging cable" whose purpose is defined purely by charging a vehicle. The unit has numerous intelligent functions that simplify the lives of e-car drivers. Via WiFi and Bluetooth, optionally even an integrated SIM, as well as the NRGkick app and cloud, numerous settings can be made at any time and from anywhere. In addition, detailed information on all charging processes and detailed charging records are thus available at any time.

In addition to intelligence, the main focus of NRGkick is on safety - the unit is not described as the "safest charging solution on the market" for nothing. This promise is implemented in the form of various safety mechanisms. For example, each smart attachment of the worldwide unique, patented safety smart attachment system has temperature monitoring - again at each individual phase pin! This system not only enables charging at any available socket as well as at public charging stations, but also excludes overheating or scorching of the sockets. Other examples of the numerous safety features include integrated overvoltage protection, autonomous load management, and automatic puller detection, which reliably prevents dangerous arcing if the charging unit is accidentally disconnected during charging. So with all its features, NRGkick is more than safe - removing any cause for concern for users.