

E-mobility and safety equipment

Safe handling of electric vehicles



DEHN has the equipment you need to work safely on high-voltage vehicles

The introduction of high-voltage technology in electric mobility requires stringent safety standards - in the organisation of work as well as in the use of certified safety products.

Electrical hazards demand attention in many areas:



Car garages



Cleaning and preparation of vehicles



The manufacture of battery systems or electric vehicles



Battery recycling



The second life of vehicle batteries



Rescue and recovery



Education and training

Live working

What is important in the field of e-mobility?

DEHN's comprehensive portfolio puts you on the safe side in every application:

PPE:

personal protective equipment



The PPE protects the body, eyes, face and hands during work on high-voltage indoor and outdoor installations.

Safety:

safety devices, protective and auxiliary equipment



Practical tools make it possible to work on live parts of an installation.

Alert:

warning and information signs



Barriers and special warning and information signs ensure a safe working environment.

The experts for safe working can be found at DEHN

Opt for more safety. Safety during battery production, maintenance of charging infrastructure and charging posts, salvage and repair, and recycling.

DEHN always provides you with fitting solutions and products. From a deep understanding of systems, processes and people.

DEHN - safe when it matters most.

Contact:

Tobias Schuster
Key Account Manager Safety Equipment Electric Mobility
Tel.: +49 9181 906-8045
E-Mail: Tobias.Schuster@dehn.de

Technische Änderungen,
Druckfehler und Irrtümer
vorbehalten. Die Abbildungen
sind unverbindlich.
DS730/EN/1023
© Copyright 2023 DEHN SE



Learn more about
Safety Equipment Electric Mobility:
<http://de.hn/3aRpc>

