

## CHARACTERISTICS

### AREA OF APPLICATION

**PowerPacks** by Sickert & Hafner supply power to vehicles' on-board electrical system independent of a battery and are preferably used at trade shows, exhibitions and in show rooms.

### PERFORMANCE DATA

Our **PowerPacks** deliver the on-board power supply while the charge current can vary from 50 to 140 A.

All electric and electronic highlights are permanently provided with power so that clients can familiarise themselves with the full range of functions. The design of our **PowerPack** smoothly fits in with the high-quality look of the vehicles, thus guaranteeing a good presentation to clients.

### TRADE SHOW REGULATIONS

The organisers of the trade show require the battery to be disconnected when presenting and exhibiting vehicles.

### REQUIREMENTS

The only requirement that needs to be met to ensure the power supply with the assistance of a **PowerPack** is the exchange of the vehicle battery against a **PowerPack** and its connection to a 230 V socket.

### SAFETY

- Integrated fans
- Short-circuit protected
- Overload protection through current limit
- Surge protection
- Over temperature protection (85°C, switch off with continuous operation of fan)

**SICKERT & HAFNER**

AUTOMOTIVE SYSTEMS

# PowerPack

For on-board electrical systems

Made in Germany



- Guarantee a permanent power supply and enable the unrestricted presentation of all electric features of the trade show and exhibition vehicles

- Available in various designs and levels of performance (up to 50, 100 or 140 ampere)

- Enable the observance of trade show regulations ("Battery must be disconnected")

- Easy installation and connection without affecting the vehicle's good looks

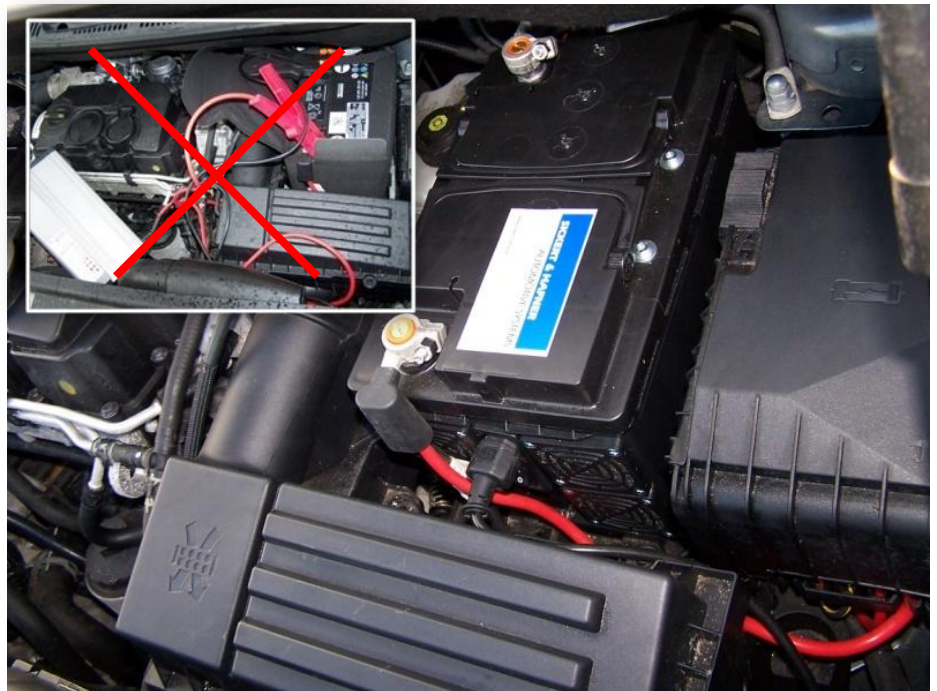


Photo: **PowerPack** NC100 installed instead of the vehicle battery