

POWER TOOL BATTERY VIA WHEELCHAIR

USB connection for devices

Many wheelchair users make use of tools that consume power. The tools are sometimes used so intensively that it is not possible to work a complete day with them. In that case, it is practical to be able to connect the device to the battery of the wheelchair.

USB Charger

Two USB connectors can be connected to the coupling of the battery. When they are not in use, the connector is capped with a rubber plug in order to avoid the influence of dust and moisture.

No modification is done to the battery, which makes it quick and safe to apply this coupling.

Two variants are available, for RNET and DX

Converter 24V to 12V

This converter is connected to the original connection of the wheelchair. After transformation 12V devices can be connected. The original wheelchair remains unchanged.





Article number:

DX-HUB
DX-KABEL
DX-USB
DX-USB
RNE-HUB
DX HUB
DX extension cable
DX USB charger
Rnet HUB

RNE-KABEL Rnet extension cable 1.5 meters **RNE-KABEL-0.5** Rnet extension cable 0.5 meters

RNE-USB-LADER Rnet USB charger

RNE-VOEDING Rnet cable 2.5 m. For power

supply wheelchair

Technical data:

Cable length 0.5 meters Input 24V

R-net or DX bus connector

fused at 2A

Output 1 x USB 1A connector

1 x USB 2.1A connector

Max. power 24W

Voltage 24V to 5V USB

QuoVadis Nederland BV