



REHASENSE

## Press release

### Rehasense presents: PAWS – Power Assisted Wheelchair Systems

With its latest product creation PAWS (short for Power Assisted Wheelchair Systems), mobility specialist Rehasense is ushering in a new era in mobility.

The electric towing device for manual wheelchairs is a great alternative to the car and is ideal for longer trips in the city and the countryside.

The three PAWS models CITY, CRUISER and TOURER are each distinguished by their wheel type and have been developed for different types of terrain:

The CITY model can be ordered with either a 12" or 14" front wheel and is primarily designed for city riding. For those who like to be on the move, CRUISER is the perfect choice. The powerful add-on with 16" wheels is very versatile, whether in the city or on forest trails. TOURER with its 20" wheels has the longest wheelbase of the three PAWS models and overcomes rougher terrain even tree roots and other bumps with ease.

All models have one thing in common: an unforgettable riding experience!

#### Unlimited mobility with PAWS

The special strength of PAWS lies in its high performance. A standard 48V11.2Ah lithium-ion battery delivers **556 watts** and can be used universally. The maximum speed of PAWS is 15 km/h as standard. With special orders, even top speeds of up to 28 or 32 km/h can be achieved (only for qualified users).

Whether longer trips through town or off-road adventures on rough terrain - with PAWS, even more daring adventures with the wheelchair are no longer a problem. Thanks to the power of PAWS and the specially optimised wheel types, even destinations that are otherwise difficult or impossible for wheelchair users to reach can be reached.

Rehasense brand ambassador Tomasz Bidus, a former rugby player and wheelchair user says: "For me as a wheelchair user it is immensely important that I have products that meet my needs and support me in my mobile life. As an athlete you push yourself to your limits and always try to give your best.

PAWS is so far the most innovative power-add on system for wheelchairs. It gives you a fantastic feeling of dynamics and unlimited mobility".

#### Ergonomics, functionality and design

Leading engineers, ergonomists and therapists have worked together with wheelchair users to create the most comfortable and user-friendly product on the market. The result is impressive: PAWS has the easiest and most universal docking system on the market and offers a number of practical features that make it easy to use.

Long lever arms and the special quick-release clamp make manual attachment quick and easy while automatic locking and lifting is as simple as pressing a button. PAWS users also have a wide range of options for adjusting the handlebars to best suit their needs.

A special tetra control enables full control without strain, so that even quadriplegics or users with limited hand and arm function can steer PAWS comfortably and safely.

The overall PAWS concept is rounded off by a wide range of accessories that promise additional comfort in everyday life.

Unlimited freedom – with PAWS it becomes possible!

---

### **About Rehasense**

Rehasense is a global company with Danish roots. CEO of the Rehasense Group is Roger Dutton. Rehasense specialises in innovative quality products for the rehabilitation market with focus on safety, design and functionality. The product range includes mobility aids such as rollators, wheelchairs, power add-ons as well as care beds, transfer aids and ramps. The European regional executive offices are in Denmark and Germany, with the customer services and logistics hub in Poland.

---

### **Reprint free of charge / Specimen copy requested**

#### **Contact**

Rehasense Deutschland GmbH  
Rebecca Graber  
[rebecca.graber@rehasense.com](mailto:rebecca.graber@rehasense.com)  
Briener Str. 25  
47533 Kleve

#### **If you have any questions, please contact:**

UHLIG PR & KOMMUNIKATION GmbH  
Ines Uhlig  
[ines.uhlig@uhlig-pr.de](mailto:ines.uhlig@uhlig-pr.de)  
Eppendorfer Baum 6  
20249 Hamburg  
Tel.: 40 767 969 30