





DUAL RIM TECHNOLOGY

You can naturally switch between both rims, so you'll always get the support required. Its unique design means the **WheelDrive 2.0** offers two drive rims to overcome the challenges of fatigue throughout the day.



ASSIST Rim

Traditional power assist rim which provides extra assistance when pushing. This means you can go further and faster per push - reducing strain on your body and leaving you with energy for your day. The outer rim offers speeds of up to **15km/h.**



DRIVE Rim

Unique to the WheelDrive, the inner rim produces a continuous drive option for when you're feeling tired of pushing.

This allows you to reserve your energy for the day ahead. The inner rim offers speeds of up to **6km/h**.





INTUITIVE TO USE

FUNCTIONAL BUTTONS

With an easily accessible power button, you can simply switch the system on and off and set your driving profile with three different speeds.

ROLL BACK STOP

When propelling up a hill with the outer rim, the WheelDrive 2.0 enables a roll back stop. The roll back stop allows you to position your hands for the next push without rolling back; which will improve comfort and safety when traveling uphill.

DOWNHILL SPEED LIMITER

The WheelDrive 2.0 provides a top speed cut out. When travelling down a hill, the WheelDrive keeps a consistent speed which keeps you in control — with the inner rim limited to **6 km/h** and the outer rim limited to **15 km/h**. This feature maintains your safety and confidence in downhill driving.







// EASY TRANSPORT & AIR TRAVEL

The WheelDrive 2.0 can be quickly removed from your wheelchair for easy transportion. The WheelDrive also fulfils IATA requirements and may be carried as checked baggage. (Remove batteries before transport.)



ISO 7176-19

// SAFETY DURING TRANSPORT

This product has been successfully crash tested and fulfils the performance requirements for ISO 7176-19.



// FITS ON ALMOST ANY WHEELCHAIR

The WheelDrive 2.0 can be easily mounted on virtually any lightweight or standard wheelchair, without any additional parts or changes to the chair.

// SMART BATTERY TECHNOLOGY

The WheelDrive 2.0 is powered by two easily detachable lightweight batteries which deliver exceptional performance. These batteries can be fully charged in two hours. WheelDrive's detachable lightweight batteries allow the user to propel the WheelDrive manually, while the batteries are charging.

ECHNICAL DATA



WheelDrive // WHEELCHAIR POWER ASSIST

Max. load capacity	130 kg	Max. speed forward	10 km/h (assist rim); 6 km/h (drive rim)
Total extra width compared to manual wheels (set)	43 mm	Max. range (ISO 7176-4)	20 km (assist rim); 12 km (drive rim) (dependant on user weight, driving programme, weather and road conditions, condition of battery and tyres, etc.)
Weight of batteries (set)	3.6 kg		
Total weight including battery (one wheel)	11.5 kg	Max. kerb climbing, driving backwards	50 mm
Transport weight excluding	9.7 kg	Charging time (full charge)	Approx. 2 hours
battery (one wheel)	5.7 kg		For people with limited mobility; self-propelling;
Wheel diameter	24''	Intended use and environment	indoor and outdoor use. Wheelchair type class B
Crash tested	Yes	Reimbursement Code	18.99.05.2001















Sunrise Medical Limited

Thorns Road, Brierley Hill, West Midlands, DY5 2LD

Tel.: +44 (0) 845 605 66 88 Fax: +44 (0) 845 605 66 89 E-Mail: enquires@sunmed.co.uk www.sunrisemedical.co.uk

For further information on the full specification, options and accessories, please refer to the order form. All information is subject to change without notification. Please consult Sunrise Medical with any gueries you may have. If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.co.uk