

Trekker

Supportive modular seating you can take anywhere

The Trekker has been specially designed for long-term wheelchair users who need the support of a companion.

The Trekker is versatile, reusable, and extremely comfortable. The multifunctional chassis has a large seat-tilt range (0-30 degrees) and forms a stable basis for the various drive and construction variants.

Features and benefits

- Crash tested and can be used in Wheelchair accessible vehicles
- Highly adjustable
- Supportive and pressure reducing seating options that can be upgraded in future easily
- Suitable for multi-user environments
- Optional AURA power support option
- Tilt in space action -(0-30 degrees)
- 12 Mth. Warranty
- 150kg SWL

Care Equipment Excellence

0845 658 8411 hello@wealdenrehab.com www.wealdenrehab.com



Combining it with the Matrixx seat system creates even more room for customisation. The chair can be completely tailored to the individual user. This means a chair that is always comfortable to sit in and easy to operate manually or propel by foot.

The Trekker can be combined with the AURA push support unit, a battery powered hub with a convenient speed control lever mounted on the push handle.

The optional AURA unit provides the motive power whilst the attendant provides the steering input, making a convenient combination for carers with a concern over manual handling. For ultimate comfort, you can opt for the Kelvin cushion system – our most quilted support system yet.

The Trekker is crash tested and suitable for use in wheelchair accessible vehicles.

DIMENSIONS	
Seat Width	37 / 42 / 47 / 52cm
Seat Depth	42-52cm
	40-56cm with Kelvin cushion
Seat Height	42 / 47 / 52 / 57cm
Overall Width	58 / 63 / 68 / 73cm
Weight Capacity	150kg / 23 stone
Tilt Range	0-30°





Order codes: Trekker AP – L6000 | Trekker SP – L6400

WHO WE WORK WITH

Care Homes Budget Holders

Occupational Therapists Case Managers Hospitals/Hospices Schools



Care Equipment Excellence

0845 658 8411 hello@wealdenrehab.com www.wealdenrehab.com