

Voyager Evo

The Voyager Evo is a robust, rigid frame wheelchair for active use with a uniquely individual construction. The Voyager Evo can be ordered in a mix of materials, naturally hard aluminium, highly durable titanium or elegant carbon.

What is special about me?

- The ability to mix materials like Aluminium, Carbon and Titanium
- Rigid seat pad and back
- Fine tuning and upgrades possible

Standard Model

- Custom made rigid frame wheelchair
- Fixed backrest
- Fixed axle
- High strength aluminium frame, anodised to resist impacts
- Aluminium side panels
- Quick release rear wheels
- Knee lever wheel lock
- Aluminium light footrest, fixed

Options

- Folding back
- Front frame extension
- Various wheel rims
- Scissor wheel lock
- Various push handles
- Selection of side panels
- Anti-tipper
- Tip assist
- Selection of rear wheel rims
- Various caster wheels
- Selection of back upholstery

Quality for life



Technical Data

Seat width	280-460mm
Seat depth	360-520mm
Seat height	
Front	440-530mm
Rear	380-480mm
Back height	200-500mm
Lower leg length	120-470mm
Width	470-650mm
Length	730-910mm
Height	1030mm
Max user weight	100kg – Aluminium and Carbon frame 140kg – Titanium frame
Weight	Approx. 9kg
Transport weight	
Frame	Approx. 6.9 – 9.8kg
Rear Wheel	From 1.1kg
Front frame angle	75°-90° in 1° increments
Front frame type	Straight, offset 20mm, offset 40mm, Abduction, 20mm and 40mm