

Light, fast & sturdy

Amasis - The racing wheelchair for elite sports

The Amasis is the ultimate in maximum transfer of athletic energy. Since its release in 2004, the Amasis racing wheelchair has broken world records and won many victories in athletics and long distance races at the Paralympic Olympics

The Amasis frame is made of tempered 7020 lightweight aluminium. With its oversized tubing, the Amasis results in a racing wheelchair that is rigid and robust. This means that all of the athlete's power is converted into energy and speed.

Each Amasis is taylor-made. The racing wheelchair is customized down to the last millimeter to suit the individual athlete's requirements, wishes and body measurements.

Depending on the preferred seating posture, we can equip the Amasis with a seating cage. No matter if the athlete wants to propel the Amasis from a seated or a kneeling position – we adapt the design individually.

World-class athletes such as Paratriathlon World Champion and Paralymic Champion Jetze Plat, have been relying on the Amasis for years. For us, it is very important to continuously develop our products, to draw on the experience and knowledge of professional athletes. Due to the cooperation with Jetze Plat, we are specialized in building the Amasis for Triathlon usage by adapting the design to facilitate a fast transfer from the handbike into the racing wheelchair.

Key features

- Taylor-made, based on the athlete's requirements, wishes and body measurements
- > Stiff and sturdy frame in aluminium 7020
- Extremely easy to manoeuvre and achieve speed
- Oversizes tubing ensures a stiff frame and higher speeds
- Developed in cooperation with world-class athletes
- Anodized or powder-coated
- > Weight from 8 kg



> SEATING CAGE

Tailored aluminium seating cage to ensure the best seating posture.



> KNEELING POSITION

You can choose between a kneeling position and a seating position.



> SPECIAL SOLUTIONS

We can design the Amasis down to the last milimeter according to your wishes and needs.