HANDBIKES & SPORTS WHEELCHAIRS







BASKET & HANDBALL



TENNIS



FENCING



E-HOCKEY





AMASIS



RIGID SPORT WHEELCHAIR

Basket & Handball

- Available with adjustable seat, rear axle and footrest
- Customised to suit your position on court
- Designed in accordance with international regulations
- Extremely agile and easy to accelerate
- Corrosion and scratch resistant powder-coated frame
- High stability and low weight

1 CUSTOMISED

Customised basketball wheelchair for experienced users. Comes as fully welded or with miltiple adjustable features.

2 REAR AXLE

Choose between fixed and adjustable rear axle.

B ANTI-TIP

Single or double anti-tip device for maximum stability on court.











Strong, light and extremely agile

The Wolturnus Basket & Handball wheelchair is a firstclass sports wheelchair. It's strong, robust, light, and easy to manoeuvre at the same time and designed in accordance with international regulations.

The Wolturnus basketball and Handball wheelchair has been optimised in partnership with international players from German and Dutch clubs.

The frame is made of tempered 7020 aluminium, the strongest aluminium alloy that can be welded. The result is a first-class sports wheelchair with superior stability and low weight. It ensures that you can accelerate and switch directions faster than opponents.

The frame's geometry is adapted to suit your size, strength and position on court. The char is available as a fully welded customised version as well as a model with adjustable features. The adjustable features make it easy to adjust seat width, seat depth, back height, footrest height and sideguard height for a customised optimal sitting position.

The frame is powder-coated, which makes the surface resistant to scratching, flaking, and corrosion and very easy to maintain.

hausel



Wolturnus is longstanding Premium Sponsor Partner of the german Bundesliga team RBB Munich Iguanas.





Tennis

- Customised
- Two different designs: 3 or 4 wheels
- Extremely easy to manoeuvre and accelerate
- Fixed or adjustable rear axle
- High stability and low weight

1 ANTI-TIP Choose between fully welded single centered or double anti-tip.

2 FRONT WHEELS The Wolturnus tennis chair is available with Spinergy SLX front wheels with extra stable carbon spokes.

ALUMINIUM SIDEGUARDS Welded aluminium sideguards to reduce overall weight.

4 KNEE SUPPORT The knee support can be designed according to your individual needs and requirements.

Tennis wheelchair with four wheels, fully welded rear axle, welded double anti-tip, and angle-adjustable knee support.





Stable, light and agile

The Wolturnus Tennis is a highly specialised, customised sports wheelchair. It's light weight, easy to manoeuvre and fast accelerating. This ensures, you can accelerate and switch directions faster than your opponents.

The frame's geometry is adapted to suit your size, weight, strength and abilities. Moreover, Wolturnus also takes the various court surfaces into consideration when building the individual tennis wheelchair.

The tennis wheelchair is designed with a narrow front end that makes it easier to swing your tennis racket. It comes with big tubes for extra stiffness, which allows you to turn faster. You can also choose between three or four wheels and fully welded or adjustable rear axle.

With the sponsorship of Dutch Ruben Spaargaren, we have direct contact with a highly talented player. His feedback helps us to constantly improve and fine-tune the Wolturnus Tennis Wheelchairs.



Tennis wheelchair with four wheels, fully welded rear axle, welded double anti-tip, and angle-adjustable knee support.





CUSTOMISED SPORT WHEELCHAIR FOR FENCING

Fencing

- Customized fencing wheelchair
- Selectable wheel position for optimal stability
- Robust sideguard and handlebar
- Designed in accordance with international fencing rules
- Seat plate available in aluminium and carbon
- Rigid and strong leightweight frame
- Fixed back

1 SIDEGUARDS

No sideguard on the preferred fencingside. The sideguard on the other side has rounded edgeds for optimal comfort.

2 SEAT

The seat plate is available in aluminium and carbon. Both materials are light and resilient.

3 HANDLEBAR

Special frame construction with a solid handlebar for a firm hold during competition.







FRA



Unique, light and solid

WOLTURNUS

The Fencing wheelchair is a solid, customised rigid frame wheelchair built with special design features to meet the requirements in fencing.

This unique sports wheelchair is built on a classic Wolturnus rigid frame. The wheelchair is open on one side to make room for fencing, which is often done sideways.

The other side is built with a stable and easily accessible handlebar, which is required to ensure a stable seating position for the athlete.

The Fencing wheelchair is built from light but extremely solid materials and is always customised to suit the individual needs and requirements of the athlete.



Delphine Bernard from France in her customised Wolturnus Fencing Wheelchair at the 2016 Paralympic Games in Rio de Janeiro.

TURNUS



E-hockey

- Compact power wheelchair for hockey
- Customised

WOLTURNUS

- Op to 30 kg lighter than competing products
- Top speed 15 km/h
- Ergonomic seat and low point of gravity

ERGONOMIC SEAT The ergonomic seat and low point of gravity ensures a good seating posture.

EASY TO CONTROL The E-hockey is very easy to control and has a top speed of 15 km/h.

STEEL CHASSIS Very robust steel chassis ensures stable on-court-action.

WHEEL PROTECTORS *Available with wheel protectors for preventing damage from collision.*











З

Fast and robust

The Wolturnus E-hockey is a customised power wheelchair for hockey. It's strong, robust and up to 30 kg lighter than other models on the market.

The E-hockey wheelchair is a very robust wheelchair. With a solid steel chassis and upper section of heat-treated lightweight aluminium 7020 T6, it can easily withstand all on-court challenges.

The wheelchair has an unrivalled top speed of 15 km/h.

The seating posture is critical for a good match performance. The E-hockey has an ergonomic seat and a low point of gravity. This ensures stable, safe and fast action during the heat of the game.

The E-hockey is designed and produced in Denmark. It is the preferred wheelchair of elite players in many European countries.







Amasis

WOLTURNUS

- Extra strong frame tubing ensures a stiff frame and higher speed
- Developed in cooperation with world-class athletes
- Stiff and sturdy frame in aluminium 7020
- Customised to suit the individual requirements, wishes and body measurements of the athlete
- Extremely easy to manoeuvre and accelerate
- Corrosion and scratch resistant powder-coated frame

SEATING CAGE *Customised aluminium seating cage to ensure the best seating posture.* **Choose between kneeling and seating position.**

WOLTURNUS

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









Light, fast and robust

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 Games.

The Amasis frame is made of tempered 7020 lightweight aluminium. With its extra strong frame tubing, the Amasis results in a racing wheelchair that is rigid and robust. Thanks to the aerodynamic frame design and optimal driving behaviour, all the athlete's power is converted into energy and speed.

Each Amasis is customised down to the last millimetre 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.

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.

The Dutch para-triathlete Jetze Plat crossed the finish line first in his Amasis and won the gold medal at the 2016 Paralympic Games in Rio de Janeiro. Photo: Bert Willems

Amasis



Photo: That Camera Man





Racebike

- Aerodynamic design with low point of gravity
- Sully-welded anodised frame: corrosion, impact, and scratch resistant
- Designed in accordance with UCI regulations
- Powder-coated, heat-treated 7020 aluminium frame
- Recumbent position
- Weight from 9 kg

1 CARBON SEAT & BACK

Equip your 2017 Editon with a

to facilitate weight reduction.

custom-made carbon seat and back,



The Racebike 2017 Edition has a stiffer front frame and head tube construction.

CORIMA WHEELS Corima® Carbon wheels are available for your Racebike.

WOLTURNUS









Strong and lightweight for competitive use

The Wolturnus Racebike has been developed with the Wolturnus Pro Handcycling Team - it's a handbike made for champions.

The Racebike 2017 Edition is the brand new, advanced version of the Wolturnus Racebike. With a starting weight of 9 kg (time trial version), this custom-made handbike breaks all weight records.

The Racebike combines low weight and high stability with perfect tuning and an aerodynamic design. The design focuses on optimal rigidity between the crank and back. This ensures that all your strength is transferred into speed.

However, the 2017 Edition has even more to offer: it is 400g lighter than previous models, the frame is in general 10% stiffer and the frame tubes are slimmer and lighter. The overall design has been optimized to improve the bike's aerodynamics even further.

As every single Racebike is fully adapted to its user, the gear shifter and brakes can be positioned individually.

Wolturnus offers the following upgrade options: Di2 electronic shifter, ceramic speed bearing upgrade, SRM Powermeter, Corima wheels. In addition, a 250W electrical motor can be equiped for support.



Racebike

WOLTURNUS





Fatbike

- 250 W motor with up to 60 km range
- 20 cm ground clearance
- Shimano XT gear system
- Weight from approx. 18 kg (without motor)
- Max. user weight 140 kg
- Off-road handbike

DISC BRAKES Powerful disc brakes for the front wheels and the rear wheels.

WING BACK ILSA The Wing Back ILSA helps the user to achieve symmetry and stable seating comfort.

Extra wide tires for ultimate offroad action on all kind of grounds.











HANDBIKES

Strong and adjustable for unlimited outdoor action

Ultimate outdoor action, regardless of weather and terrain.

The Fatbike gives handcyclists entirely new opportunities, independent of challenging weather and ground conditions. This handbike, featuring oversize tires, is ideal for riding on unstable terrain like snow, gravel, sand and mud.

The Fatbike is an off-road handbike, with an adjustable seat and back upholstery as well as an adjustable back angle, which makes it possible to adapt it to the individual user. As a special feature, the Wolturnus Fatbike is equipped with the Wing Back ILSA - a patented unique multi-adjustable back system, to give maximal upper body support during off-road riding.

WOLTURNUS

The Fatbike has a ground clearance of 20 cm and comes with electrical support as a standard. The 250 W motor has a range of up to 60 km and adds around 8 kg of extra weight to the Fatbike. It is made of 7020 aluminium, which makes the frame extremely rigid.

The 26" front wheel, 20" rear wheels, powerful disc brakes for the front and rear wheels as well as an 11-speedgear system, make the Fatbike a great sports equipment for users at all experience levels.



Fatbike

CUSTOMISED HANDBIKE FOR COMPETITION



Racebike K

- High stability and low weight
- Corrosion and scratch resistant powder-coated frame
- For athletes with full upper body function
- Designed in accordance with UCI regulations
- Climb inclines with minimal effort
- Weight from 10 kg



1 FRAME DESIGN The special frame design allows an ideal seating position and best possible aerodynamics.

2 POWER PLATES

Alu stop plates on handles with power plates, securing an ideal grip.

3 POSITION

The position is adapted according to each individual athlete's measurements and requirements.









Fast and stable for a kneeling position

Raboban

The Racebike K is a customized kneeling position handbike. It is suitable for riders with full upper-body function and designed in accordance with UCI regulations.

The Racebike K is a kneeling position handbike for competitive use, particularly suitable for leg amputees and athletes with full upper body function.

The special frame design allows an ideal seating posture and best possible aerodynamics. The frame is made of heat-treated aluminium 7020, resulting in maximum stability and stiffness.

The configuration of the handbike, based on the optimal seating posture, allows the maximum transfer of power from the athlete to the bike, facilitating in climbing mountains with minimal effort.

kaboban

OLTI

RNUS

The users can choose between a wide range of powder-coatings for the frame, which makes the surface resistant to scratching, flaking, and corrosion and very easy to maintain.

As every Racebike K is fully adapted to its user, the gear shifter and brakes can be positioned individually and there is a large selection of accessories available for the Racebike K. The Racebike K can also be equipped with a 250W electrical motor for support.

Rabobank

obank



wegingsvi

Wolturnus has for more than 10 years been sponsoring Jetze Plat, who is one of the world's best handbike riders. The Dutch super-athlete has won Paralympic gold and numerous European and World Championships and is regularly breaking world records in his Wolturnus handbikes. Photo: Bert Willems

ADJUSTABLE HANDBIKE FOR EXERCISE



Antaras

- Adjustable seat depth, leg length and back angle
- High stability and low weight
- Seated or recumbent position
- Series Construction with optimum stiffness-to-weight ratio
- Weight from 14 kg



1 ADJUSTABLE SEAT

Adjustable seat straps allow modificating seat depth and height over floor.

2 ADJUSTABLE LEG LENGTH

The footrest can be adjusted to fit the preferred leg length.

3 ADJUSTABLE BACK

Adjustable back allowing continuous adaption of the seating posture.









Adjustable and strong for exercise, recreation and fun

The Antaras is the perfect handbike for athletes who want to exercise occasionally or on a regular basis. The Antaras allows continuous adjustments, according to changing requirements and needs.

The Wolturnus Antaras is a handbike with a wide range of adjustable elements. This allows the users to adapt their seating posture continuously. The Antaras handbike has an adjustable seat depth and back angle as well as an adaptable leg length. Moreover, it can be used with a seated or a recumbent position.

The backrest of this handbike is designed ergonomically to give the athletes the necessary support to harness all their energy into propulsion. The Antaras is also suitable for users with limited balance.

The aluminium 7020 frame provides an ideal stiffness to weight ratio.

The Antaras has a minimum total weight of 14 kg, depending on your choice of equipment and accessories. The Antaras can be equipped with a 250W electrical motor for support. Additionally, the Antaras handbike is also suitable for heavyweight users.

The users can choose between a wide range of powder-coatings for the frame, which makes the surface resistant to scratching, flaking, and corrosion and very easy to maintain.

Antaras Junior

Adjustable handbike for children and teenagers that can meet the changing needs of young athletes. Weight from 11.5 kg.

Antalas Junior



WOLTURNUS



WOLTURNUS CONTACT

Phone +45 96 71 71 70 info@wolturnus.dk www.wolturnus.com

> Wolturnus A/S Skalhuse 31 9240 Nibe Denmark