



WOLTURNUS



**Fatbike**

FOR UNLIMITED  
OUTDOOR ACTION

[www.wolturnus.com](http://www.wolturnus.com)

# Wolturnus Fatbike

## Ultimate outdoor action, regardless of weather and terrain

The Wolturnus Fatbike is the newest product of the Wolturnus handbike range. It allows outdoor enthusiasts to experience an entirely new way of handcycling!

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.

As a standard, the Fatbike comes with electrical support. The 250 W motor has a range of up to 60 km and adds around 8 kg of extra weight to the Fatbike. The Fatbike has a ground clearance of 20 cm and comes with a 26" front wheel and 20" rear wheels. It is made of 7020 aluminium, which makes the frame extremely rigid.

Powerful disc brakes for the front and rear wheels as well as a gear system with 11 gears, make the Fatbike a great sports equipment for users at all experience levels.

### Key features

- › Off-road handbike
- › Oversize tires for various terrains
- › 20 cm ground clearance
- › 250 W motor, with up to 60 km range
- › Shimano XT gear system
- › Disc brakes for front wheel and rear wheels
- › Weight from approx. 18 kg (without motor)
- › Max. user weight 140 kg
- › Danish design and manufacture



#### › WING BACK ILSA

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



#### › "FAT" TIRES

Oversize tires for ultimate off-road action on all kind of grounds.



#### › DISC BRAKES

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