

# BARIATRIC

## Minimaxx With Push Motor



### Minimaxx With Push Motor

The XXL-Rehab Minimaxx With Push Motor is a strong power pack that assists the attendant to push the chair with no effort. It is now easy to move a bariatric patient around. With the XXL-Rehab Minimaxx With Push Motor the caregiver avoids sore shoulders and stress on wrists.

Even on sloping surface up to 5 % the XXL-Rehab Minimaxx With Push Motor proudly helps over you over the top and going down you find the security of our disc braking system. If an immediate stop is needed just pull the lever and the wheelchair stops at once.

The push motor is easy to operate. The control panel is placed on the handle and offers Drive and Reverse mode as well as speed control from 1-5 km/h.

As for the construction of the wheelchair STW (Stiffness To Weight) was our goal. We used very light tubing technology as used on high end MTB and road bikes. This XXL-Rehab Minimaxx only weighs approx. 9% of its weight capacity and still provides a smooth drive thanks to the light tubing.

The castor wheels are further in front as on standard chairs. This prevents the chair from tipping.

The very long armrests make it easy for the user to get in and out of the chair. The low seat height makes it easy to access the chair.

The footrests are designed to carry 100 kg each! The footrests are also side/width adjustable. This enables users with legs aligned or with a wide leg spread to use the chair.

- **Push motor is easy to operate**
- **Different armrests available**

325kg  
SWL



SHA190315-2

# BARIATRIC

## Minimaxx With Push Motor



Product Code	Product Name	Seat width	Seat depth
BAXX-0110-071	XXL-Rehab Minimaxx With Push Motor incl. disc brakes and footrests	71 cm	46 cm

Technical Specifications	
Maximum weight capacity is	325 kg
Seat width	56 / 61 / 66 / 71 cm
Total width	Seat width + 22 cm
Total height	103 cm
Total length without footrests	70 cm
Seat depth	46 cm
Seat height	43 cm
Backrest height	51 cm
Weight	Approx. 27 kg
Weight push motor	23 kg
Weight battery	9 kg
Battery	12V 12AH x 2
Motor	24V 450W 4.5 amps
Tire size	50 mm x 200 mm (Solid Tire) x 2
Charger capacity	Off Board (1.8A)
Range per charge	4.5 km
Max. speed	5 km/h
Gradient	5°
ISO – classification	ISO 12 23 12 - 02

**Strongly engineered and functionally designed exclusively for bariatric users!**



*Push motor*



*Disc brakes*



*Standard armrests*



*Butterfly armrests*



*Sport armrests*



*Sport armrests, side view*

SHA190315-2