

NETTI V FAMILY

High five for the perfect fit

- even when the user's needs or functional level changes.



PERFECT FITTING

Netti V adapts to the user's change in body measurements and / or functional levels. No need to change to another wheelchair.

- **✓ FLEXIBLE SEAT HEIGHT**
- ✓ FLEXIBLE SEAT WIDTH AND DEPTH
- ✓ PERFECT BALANCING POINT



high five!

NETTI V – FOR THE PERFECT FIT

We are proud to present three new wheelchairs all in one go.

Netti V combines the benefits of an active and a comfort wheelchair. This gives you the possibility of a joyable drive whether you can propel yourself or need the help of a carer. Due to the large tilt range, you have the possibility to relax during the day. The design makes it easy to adapt the chair to changing user needs or new users - often without having to add new accessories.

The flexible design ensures low cost of ownership.

USER PROFILE

- ✓ Asymmetries like scoliosis
- ✓ Users with A or V-shaped upper body
- ✓ Users wishing to propel the wheelchair themselves
- ✓ High requirements in terms of comfort and customisation
- ✓ Need for positioning support, stabilisation and posture correction
- ✓ Users with hemiplegia
- ✓ Lacking or restricted trunk and body stability
- ✓ Rheumatic conditions
- ✓ Craniocerebral injuries
- ✓ Leg amputees
- ✓ Limited mobility or muscle strength
- ✓ Youngsters who are still growing



NETTI VThe flexible wheelchair adapts to fit individual needs, even in the long term.



NETTI V EL

Electric adjustment of the recline, the seat tilt and the leg supports, making changes in seating position easier to handle for user or attendant.

NETTI V ALL-ROUND

User-operated 20° tilt and universal leg supports for active users that may propel themselves.



 $Netti\ V\ in\ its\ "home\ environment",\ Stavanger,\ Norway.$



CHANGES WITH YOU

Unique adjustment opportunities allow for fitting the wheel-chair to the user's needs and functional level, mostly without adding extra parts.

A Netti V wheelchair can be used over a long period of time. The wheelchair can adapt to different life situations as the medical conditions changes or body measurements fluctuates.

Numerous adjustment options and a wide range of accessories enable easy modification of the wheelchair.

This also ensures that the wheelchair can easily be retrofitted to another user with other demands.



Seat depth +/- 175 mm



Seat width + 50 mm Real seat width flexibility of seat, leg and back.



Seat height + 100 mm

TAKES YOU



tonew

FLEXIBLE SEAT HEIGHT - PATENT PENDING

A wheelchair for all aspects of life.

Easy seat height adjustment enables the wheelchair to adapt to the user's activity level and medical condition. Whether self-propelling using the hand rims or by foot, or being pushed by an attendant – the seat height can be adjusted in a few quick steps. This ensures low costs of ownership as the same wheelchair can be used for a long time - and can be retrofitted to new users if needed.



heights



70 mm seat height flexibility using the seat height bracket.

100 mm seat height flexibility by changing wheel position.

169 mm seat height flexibility by changing wheel size.





No problem enjoying life at a café thanks to the low seat height. Netti V in "The Garden" in Stavanger, Norway

FIND YOUR

balance



UNIQUE STABILITY AND BALANCE

Adjustable centre of gravity and wheelbase for optimised driving characteristics and manoeuvrability.

The unique frame design with adjustment of balance point and wheel footprint ensures optimum driving characteristics.

This results in optimum wheel position for hand propelling for active users. Furthermore, the balance point optimisations ensure that the wheelchair is easy to tilt even for the users operating the tilt themselves.



Wheel footprint The driving wheels can be adjusted backwards by 110 mm for optimum stability.



Seat balance
The seat can be
adjusted stepless
on top of the
frame for perfect
balancing of the
chair.



Back support adjustmentThe back support

The back support can be moved 25 mm backward / forward if extra balancing is needed.





Customising the centre of gravity and wheel position ensures a good manoeuvrability.

PERFECT









Online quick guide: www.my-netti.com

Adjustable back straps for optimum fit and the possibility to fit the back tubes to different torso shapes.



Integrated 50 mm leg abduction



Asymmetrical head support position possible

ADAPTABLE

ADJUSTMENTS FOR A PERFECT FIT

- ✓ 100 mm seat height flexibility with standard wheels
- ✓ 25 or 50 mm real seat width flexibility of seat, leg and back support
- ✓ 175 mm seat depth flexibility
- ✓ Adjustable to different upper body shapes
- √ 50 mm leg abduction

ASYMMETRY COMPENSATION

The variable lateral head support adjustment, asymmetrical back tubes position and the integrated leg abductions compensate for asymmetries.

STABILISATION OF THE UPPER BODY

Adjustable back straps and adjustable back tubes (V, A or H shape) give the user the best possible support.

PRESSURE RELIEF

Ergonomic hinge points at the hips and knees reduce the risk of the user sliding forward and diminish shearing forces.

WIDE RANGE OF ACCESSORIES

A large selection of accessories ensures optimum adaptation to the user's needs.

EASY HANDLING

Quick initial customisation and easy handling in everyday life.

The Netti V wheelchairs are designed for easy use when fitting the wheelchair to the user - as well as easy use for the attendants in everyday use. We've put together a collection of video tutorials to make it even simpler for you. Scan the QR code here - or find the QR code on the wheelchair frame.



Foot-operated antitippers



Red handles for intuitive handling



Tilt handle placed under the arm support



Tilt -3° - 30° (20°)



Recline
Netti V & Netti V All-round: 85° – 130°
Netti V EL & dynamic back: 90° – 118°



SPECIFICATIONS

Netti V

Seat width	350 mm (-400 mm), 400 mm (-450 mm), 450 mm (-500 mm), 500 mm (-550 mm)
Overall width with standard wheels (24+7")	Seat width +210 mm
Possible seat height from floor to seat plate	345 – 514 mm
Seat depth	375 – 550 mm
Back height	515 – 613 mm
Max. user weight	136 kg
Max. user weight for car transport	136 kg
Tilt	-3° – 30° Netti V All-round -3° – 20°
Recline	Netti V & Netti V All-round: 85° – 130° Netti V EL & dynamic back: 90° – 118°
Arm support height from seat plate to arm pad	185 – 325 mm
Overall length – with back support and leg supports in vertical and seat in horizontal position	1,000 – 1,200 mm
Length folded without leg supports	780 mm
Turning radius, with leg supports in vertical position	666 – 702 mm
Crash tested	According to ISO-7176-19

