



*inspire joy of life*

 **Netti**<sup>®</sup>  
4U CE Plus



# NETTI 4U CE PLUS

## A plus benefit for individuality and user friendliness

The Netti 4U CE Plus combines economy and individuality at the highest level. Due to the frame design and the extensive range of accessories, this wheelchair meets various requirements from the user. A plus benefit for individuality.

**C**OMPACT  
**E**ASY-TO-USE  
**PLUS**



### LIBERTAS BACK

With a Libertas back, the wheelchair users can perform small stretching movements of the upper body and thus satisfy their natural urge to change the seating position. This significantly minimises the tendency to slide forward out of the wheelchair.



# NETTI 4U CE PLUS



## 80 mm seat width flexibility

5 seat widths with one frame, +/- 20 or 40 mm in one width. This increases flexibility and reduces your storage costs.



## One-hand armrest system

The CE Plus armrest offers maximum stability and greater ease of use. Simple attachment and detachment with one hand.



## Hygienic Easy Care cover

The Netti 4U CE Plus is supplied with the hygienic, easy-to-clean Easy Care cover. The chair is thus suitable for use in hospitals and institutions with multiple users. Breathable 3D covers are available as an option.



## Flexible back solution

Netti 4U CE Plus has a one-piece velcro back solution, allowing you to choose from our large selection of back cushions. An excellent solution for individual adaption for the user. Adjustable 6-piece velcro back and a back height extension are also available as an option for this wheelchair.



350-500 mm

Seat width



S:375-450 mm  
425-500 mm

Seat depth



500 mm  
(600 mm)

Back height



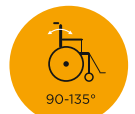
465-500 mm

Seat height



-5° - +20°

Tilt



90-135°

Back angle



135 kg

Max load



27,5-29 kg

Weight



Max. 135 kg

Crash tested



---

**📍 MEYRA Group**  
Alu Rehabs ApS - part of MEYRA Group  
Kløftehøj 8  
DK-8680 Ry

**✉ info@my-netti.com**

Tel.: +45 878873 - 00

[www.my-netti.com](http://www.my-netti.com)

---