



NETTI PRECISION

With advanced 3D printing technology, we ensure exceptional pressure relief, skin protection and stability - easy to order, easy to use, no adjustments, no maintainance.



Healthy seating is key to preventing pressure ulcers. The Netti Precision 3D-printed cushions offer a groundbreaking approach to seating stability, optimization of pressure distribution, and thus skin protection for all wheelchair users - POWER, COMFORT and ACTIVE.

Our seating specialists have optimized every aspect of the cushions - from pressure distribution, off-loading of high-risk areas, minimizing peak pressure to material composition. The result: two state of the art 3D-printed cushions that deliver unmatched comfort, stability, and advanced skin protection: Netti Precision 1 and Netti Precision 2. We have created an optimal tree dimensional balance of soft and firm support zones, ensuring excellent posture control and superior skin protection.

These cushions are designed for long-term wheelchair users and individuals with skin sensitivity or high risk of pressure injuries. Both cushions provide a ready-to-use, hygienic, and durable solution.

NETTI PRECISION 1

- ✓ When user is at risk of skin and pressure injuries
- ✓ Protects bony areas
- ✓ Good support of pelvic ensures a good seating position
- ✓ Great immersion prevents user from sliding forward



NETTI PRECISION 2

- ✓ For users with sensitive skin, high risk of skin damage or even skin injuries.
- ✓ Complete pressure relief of tail bone and pelvic floor.
- ✓ Good support of pelvic ensures a good seating position
- Great immersion prevents user from sliding forward



KEY BENEFITS

Unmatched skin protection

Minimizes pressure points with a carefully thought out, precision-engineered structure.

Easy to use

Ready to use - no customization required; instantly fits and no need of adjusting.

Enhanced ventilation

The open structure of the cushion offers unique ventilation properties.

Easy to maintain

Hygienic and duable. Fully washable at 65°C, ensuring long-term cleanliness and performance. Quick-drying.

Sustainable & efficient

Reduces material waste through an advanced digital production process.













MATERIALS OF VARYING HARDNESS The Netti Precision cushions consists of areas and layers of varying hardnes - from super soft to very hard. The different hardness ensure the right stability of the pelvis as well as state of the art pressure distribution and pressure relief.

Material	Bio-compatible Thermoplastic Polyurethane (TPU). Can be used in direct contact to the skin. The material has no added phthalates.
Sizing, mm (seat width x seat depth)	Available in various dimensions to fit common seating dimen- sions: 350 × 400, 350 × 450, 350 × 500 380 × 400, 380 × 450 400 × 400, 400 × 450, 400 × 500, 400 × 550 430 × 450, 430 × 500, 430 × 550 450 × 450, 450 × 500, 450 × 550 500 × 450, 500 × 500, 500 × 550 550 × 500, 550 × 550 600 × 500, 600 × 550
Cleaning	The 3D printed material is machine washable at temperatures up to 65°C Air dries quickly due to breathable design
Cover material	Breathable 3D Temperature-stabilising °C
Certifications and compliances	RoHS III compliant Absence of 4,4'-isopropylidenediphenol(Bisphenol A) CAS No. 80-05-7 EC n° 201-245-8 Cytotoxicity according to ISO 10993-5:2009 Annex C In vitro sensitization according ISO 10993-10:2021 Appendix C Acute skin irritation according to ISO 10993-23: 2021. Ignitability according to BS EN 1021-1 and -2

inspire joy of life



MEYRA GROUP Alu Rehab ApS | Kløftehøj 8 | DK-8680 Ry info.ry@meyragroup.com | T: +45 87 88 73 00 | www.my-netti.com