

NETTI PRECISION™ SEAT CUSHIONS

Next generation skin protection with Ergomise™ Technology

NEXT GENERATION skin protection

Healthy seating is key to preventing pressure ulcers. The Netti Precision high-performance cushions offer a groundbreaking approach to seating stability, optimisation of pressure distribution, and thus skin protection for all wheelchair users - whether they have a power, active or comfort wheelchair.

Our seating specialists have optimised every aspect of the cushions - from pressure distribution, off-loading of high-risk areas, minimising peak pressure to material composition. The result is state-of-the-art multi-hardness cushions that with Ergomise™ Technology can deliver unmatched comfort, stability, and advanced skin protection: Netti Precision 1 and Netti Precision 2

We have created an optimal three-dimensional balance of soft and firm support zones and layers, ensuring posture control and skin protection.

The cushions are designed for long-term seating and individuals with skin sensitivity or high risk of pressure injuries. Netti Precision™ seat cushions are ready to use, hygienic, and built for long-lasting performance.

EASY, READY & SAFE TO USE

- ✓ Ready to use on delivery.
- ✓ No customisation needed.
- ✓ Maintenance free.
- ✓ Hygienic: the core is fully washable at 65° and dries fast.
- ✓ As no adjustment or customisation is needed there is low risk of incorrect use or improper adjustment.



With Ergomise[™]Technology we create cushions that consist of areas and layers of varying hardness - from super soft to very hard. The different hardnesses ensure the right stability of the pelvis as well as state of the art pressure distribution and

pressure relief.



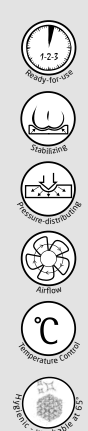
NETTI PRECISION 1

- ✓ When user is at risk of skin and pressure injuries.
- ✓ Pressure distribution and relief.
- ✓ Protects bony areas.
- ✓ Support of the pelvic ensures a good seating position.
- ✓ Great immersion minimises risk of sliding forward



NETTI PRECISION 2

- ✓ For users with sensitive skin, high risk of skin damage or even skin injuries.
- ✓ Pressure distribution and relief.
- Enhanced pressure relief of tail bone and pelvic floor.
- ✓ Support of pelvic ensures a good seating position.
- ✓ Great immersion minimises risk of sliding forward.



CREATED WITH ERGOMISE™ TECHNOLOGY

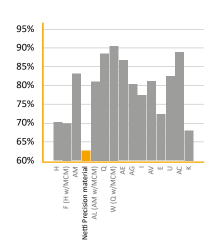
With Ergomise[™] Technology we ensure that our cushions deliver proven results. The Netti Precision[™] seat cushions and the underlying technology have been tested against competitor cushions not only by Netti, but also by the test institute at the University of Pittsburgh, and the results show outstanding performance*.

TEMPERATURE CONTROL

High temperature can lead to humidity causing skin breakdown. The Netti Precision™ material maintain a low temperature and thus lower risk of injury. According to the test institute at the University of Pittsburgh, the temperature at the interface between the user and Netti Precision™ material is only 32,7° after 3 hours. Comparable cushions measure between 33,7° and 35,7°*.

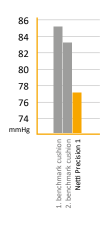
HUMIDITY CONTROL

Humidity above 60% can increase skin vulnerability and cause friction between the skin and textiles, which potentially can lead to pressure injury. This is why we aim to keep the humidity low. The tests from the University of Pittsburgh show that the cushion with Netti Precision™ material has a humidity level of 62% after 3 hours compared to an average of 81,2% for the 14 comparable cushions*.



PEAK PRESSURE CONTROL

Once a decubitus ulcer has developed, wheelchair users can face painful treatments, months of bed rest, and hospitalisation. Netti Precision™ offers an effective pressure redistribution strategy, which is key to prevention of pressure ulcers. Pressure mapping has shown that Netti Precision™ surpasses other pressure-relieving cushions when it comes to peak pressure reduction*.



Ergomise[™] Technology

With ErgomiseTM Technology we succeded in elevating digital modelling with seating expertise. The result is evidence-based, high-performance seat cushions.

Core material	The core is made of bio-compatible thermoplastic polyure-
Core material	thane (TPU). The material has no added phthalates.
Cover material	You can choose between 2 different fabrics: Breathable and stretchable Stella+ with a foam insert Wipeable, breathable EasyCare+ with a foam insert
	The Netti Precision™ cushions are available in various standard dimensions to fit common seating dimensions:
Sizing, mm (seat width x seat depth)	350 x 400, 350 x 450, 350 x 500
	380 x 400, 380 x 450, 380 x 500
	400 x 400, 400 x 450, 400 x 500, 400 x 550
	430 x 450, 430 x 500, 430 x 550
	450 x 400, 450 x 450, 450 x 500, 450 x 550
	500 x 450, 500 x 500, 500 x 550
	550 x 500, 550 x 550
	600 x 500, 600 x 550
	Please contact us if you need other sizes.
Cleaning	The core is machine washable at temperatures up to 65°C
	Air dries quickly due to breathable design
	The covers can be washed at 60°C.
Max user weight	The cushions are proportioned according to their dimensions and have a maximum user weight of 160 kg.

