

Funke
Medical

Creating a valuable life

Homecare Catalogue

Creating a valuable life!

With innovative and high-quality medical aids, we strive to improve the quality of life of people in need of care worldwide while also meeting the needs of medical professionals. Everybody can develop a decubitus, regardless of age. Get to know our products for decubitus prophylaxis.

Our products have a clear purpose: to provide the best possible support to people in difficult life situations. Whether mattresses, seat cushions, positioning aids or care beds – each and every one of them embodies expertise, quality and care. They are not only designed to relieve, protect and stabilise – they are also intended to inspire confidence. Because for us, they are more than just medical devices – they contribute to dignity, quality of life and humanity.

More Information



funke-medical.de/en



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For more information about
our entire product range,
please visit:



[funke-medical.de/catalogue/
general-catalogue-en](http://funke-medical.de/catalogue/general-catalogue-en)



Mattresses

Homecare mattresses / For home use

Specially designed for home use, these nursing bed and anti-decubitus mattresses made from high-quality foams provide optimal pressure relief and maximum comfort. They are also easy to clean – with a removable cover that is washable and wipe-disinfectable – making every day cleaning easier.

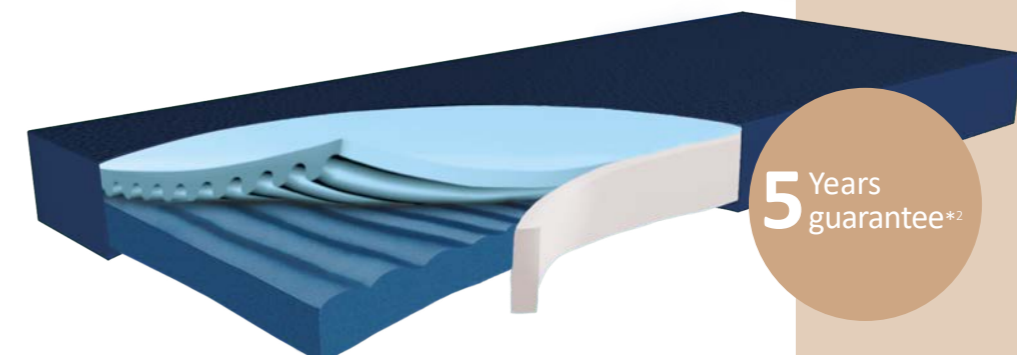


HYPER FOAM plus

Greenline Anti-decubitus mattress

The Hyper Foam plus Greenline is an anti-decubitus mattress with a two-layered foam core for excellent pressure relief. Made from sustainable Ecolast® foam, it causes less CO₂ emissions during production compared to conventional foam mattresses. The open-cell structure ensures an optimal microclimate.

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 3 (EPUAP)
- Middle risk (Norton-, Braden-, Waterlow-scale)



5 Years
guarantee*²

Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³
- Waterproof but breathable incontinence cover

Size
(Width x Length x Height)

90 x 200 x 14 cm
100 x 200 x 14 cm

Item No.

GRHF+HC090200
GRHF+HC100200

More sizes available.

Special features

- Supersoft zone for head and heel relief
- Longitudinal and diagonal intersections
- Exceptional ventilation system for an ideal microclimate
- Firm edges provide stability

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the mattress core (pro rata basis).

*³ For more details see instructions for use.



Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- CE-marking MDR 2017/745
- Maintenance-free
- Medical device according to MDR
- Patient weight: 0-140 kg

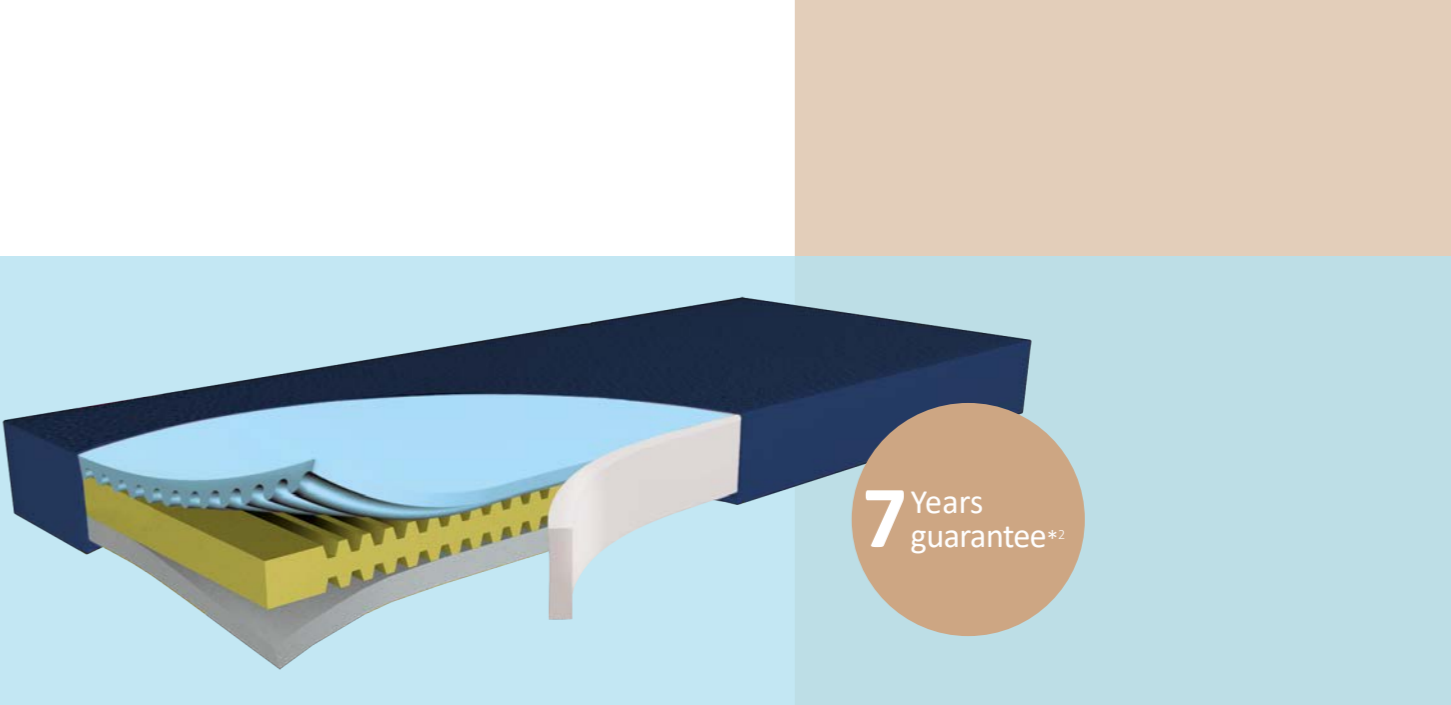


HYPER FOAM 2 **Greenline**

Anti-decubitus mattress

The Hyper Foam 2 Greenline is an anti-decubitus mattress with a three-layered foam core for excellent pressure relief. Made from sustainable Ecolast® foam, it causes less CO₂ emissions during production compared to conventional foam mattresses. The open-cell structure ensures an optimal microclimate.

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)



Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³
- Waterproof but breathable incontinence cover

Size
(Width x Length x Height)

90 x 200 x 15 cm
100 x 200 x 15 cm

Item No.

GRHF2HC090200
GRHF2HC100200

More sizes available.

Special features

- Supersoft zone for head and heel relief
- Longitudinal and diagonal intersections
- Exceptional ventilation system for an ideal microclimate
- Firm edges provide stability

Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 0-150 kg



*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the mattress core (pro rata basis).

*³ For more details see instructions for use.



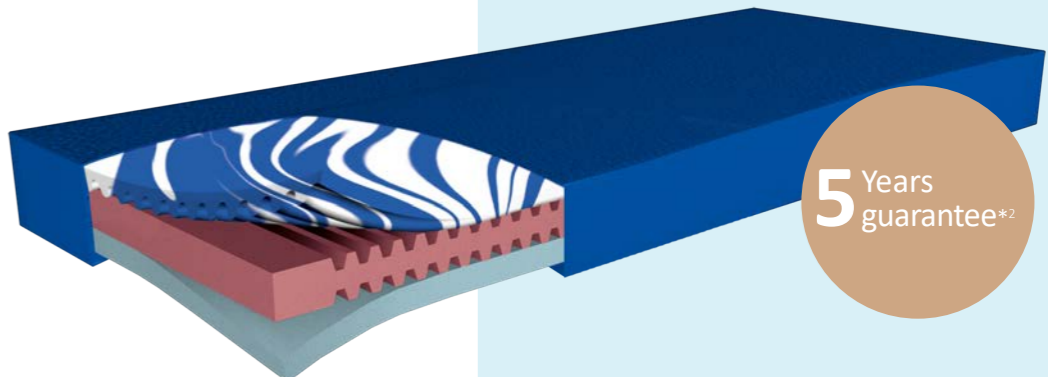


HYPER FOAM gel

Anti-decubitus mattress

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)

The Hyper Foam gel is an anti-decubitus mattress with a two-layered foam core for excellent pressure relief. Made from Geltouch® foam, it provides a cooling effect thanks to its unique Geltouch® technology. The open-cell structure ensures an optimal microclimate.



5 Years
guarantee*²

Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³
- Waterproof but breathable incontinence cover

Size

(Width x Length x Height)

90 x 200 x 15 cm

100 x 200 x 15 cm

Item No.

HFGEL090200

HFGEL100200

More sizes available.

Special features

- Top plate made of Geltouch® foam
- Supersoft zone for head and heel relief
- Longitudinal and diagonal intersections
- Exceptional ventilation system for an ideal microclimate
- Unique Geltouch®-technology with cooling-effect

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the mattress core (pro rata basis).

*³ For more details see instructions for use.



Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 0-150 kg

Mattresses

Bariatric care mattress / heavy-duty systems

Our heavy-duty mattress combines the properties of pressure ulcer therapy with stability. It offers secure support, optimum comfort and excellent pressure relief. It can be used for weights up to 250 kg patient weight – ideal for home and clinical use.





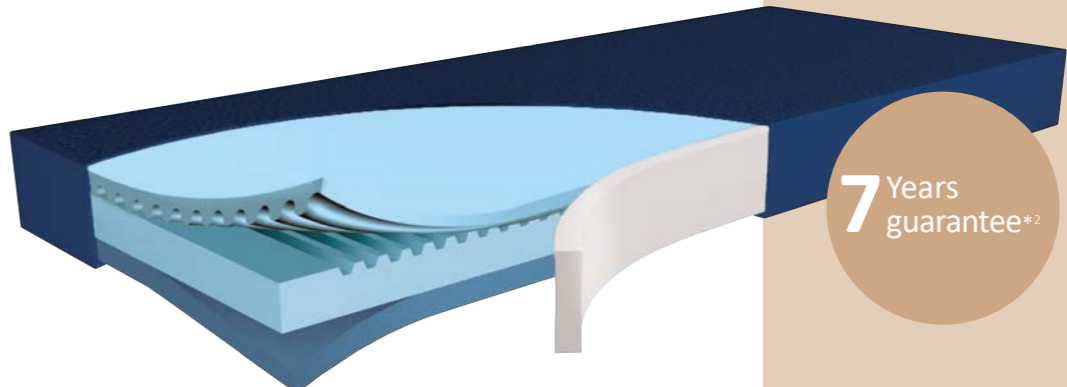
MAXX 250

Greenline

Bariatric anti-decubitus mattress

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)

The MAXX 250 Greenline is an anti-decubitus heavy-duty mattress with a three-layered foam core for excellent pressure relief. Made from sustainable Ecolast® foam, it causes less CO₂ emissions during production compared to conventional foam mattresses. The open-cell structure ensures an optimal microclimate. Thanks to its special features, the PU cover fulfills the highest hygiene standards and suits for use in hospitals. It is designed as a heavy-duty mattress that can be used for up to 250 kg patient weight.



Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³, suitable for disinfection with chlorine*³
- Waterproof but breathable incontinence cover

Size
(Width x Length x Height)

90 x 200 x 18 cm
100 x 200 x 18 cm

More sizes available.

Item No.

GRMAXHC90200
GRMAXHC100200

Special features

- Supersoft zone for head and heel relief
- Longitudinal and diagonal intersections
- Exceptional ventilation system for an ideal microclimate
- Firm edges provide stability
- Zipper cover
- Ultrasonically welded seams
- Usable up to 250 kg

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the mattress core (pro rata basis).

*³ For more details see instructions for use.



Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 0-250 kg



Mattresses

Airline mattress / hybrid systems

The combination of foam and air-cells enables individual adjustment of lying comfort. Our air-cell technology is a system in which air-cells are filled with foam. It functions without metals, external pumps or electricity.

Its special features are its ease of use, a maintenance-free design and the possibility for users to adjust the comfort level to suit their individual needs. The air-cell system allows precise adjustment in the shoulder and pelvic areas, thus offering optimally adjustable comfort.





View image instruction



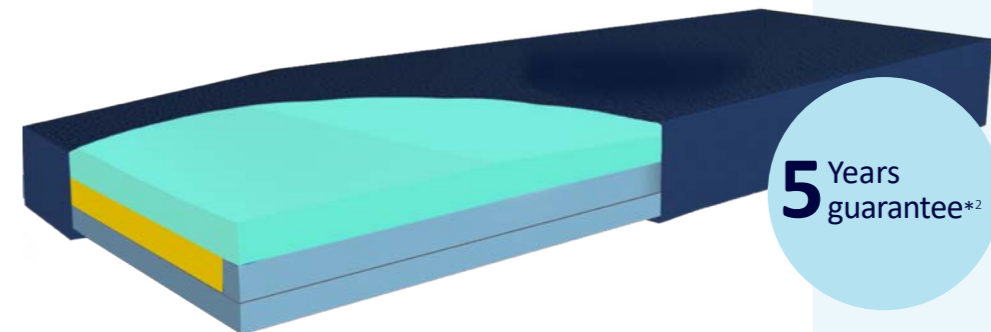
funke-medical.de/image-instruction/hyper-air-hybrid-en.pdf

HYPER AIR® hybrid

Anti-decubitus air-cell mattress

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)

The Hyper AIR® hybrid is an anti-decubitus air-cell mattress. Its eight foam-filled air-cells allows the lying comfort to be individually adjusted via a valve. No pump or electricity is needed. The open-cell structure ensures an optimal microclimate. Thanks to its special features, the PU cover fulfills the highest hygiene standards and suits for use in hospitals. It is designed as a heavy-duty mattress that can be used for up to 250 kg patient weight.



5 Years
guarantee*²

Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³, suitable for disinfection with chlorine*³
- Waterproof but breathable incontinence cover

Size
(Width x Length x Height)

90 x 200 x 16 cm
100 x 200 x 16 cm

More sizes available.

Item No.

HYPAIR090200
HYPAIR100200

Special Features

- Supersoft zone for head and heel relief
- Longitudinal and diagonal intersections
- Exceptional ventilation system for an ideal microclimate
- Firm edges provide stability
- Zipper cover
- Ultrasonically welded seams
- 8 adjustable foam-filled air cells for ideal comfort
- No risk of failure due to self-inflating
Foam-in-cell-technology

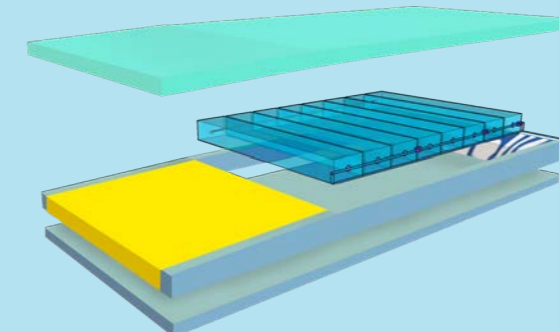
*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the mattress core (pro rata basis).

*³ For more details see instructions for use.

Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- No pump or other tools necessary
- No electricity required
- Patient weight: 0-250 kg



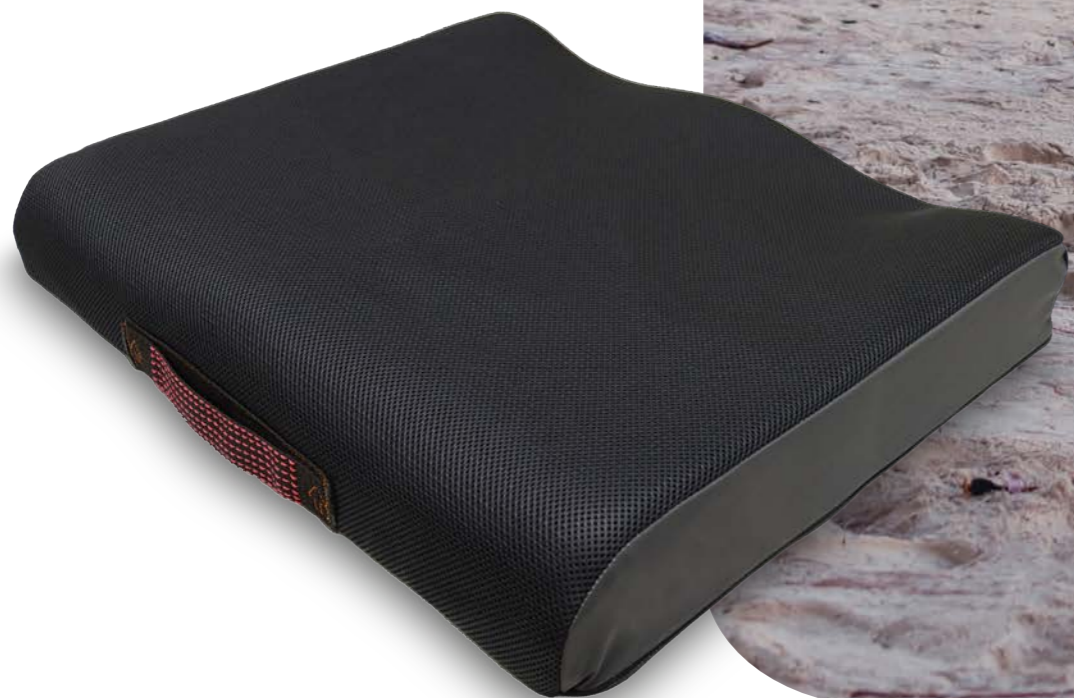


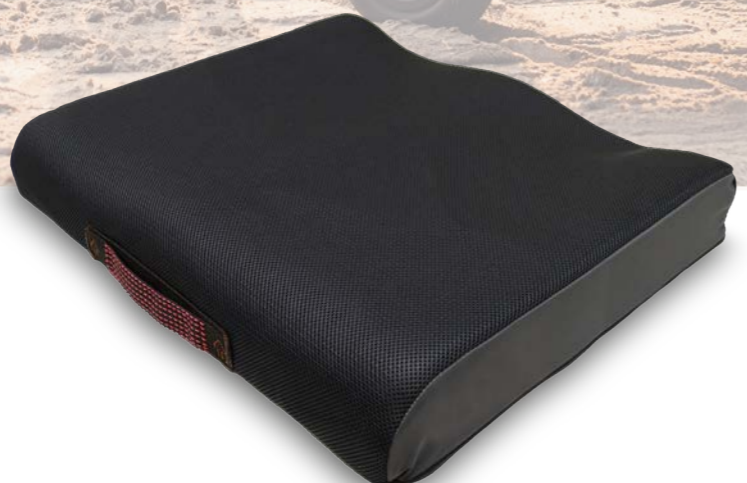
Seat cushions

Anti-decubitus seat cushions

In a wheelchair whether at work or at home, our seat cushions are reliable companions. They provide relief, promote comfort and ensure a stable sitting position.

Our seat cushions support a healthy, pressure-relieving seating posture and adapt individually to your needs – for greater comfort, stability and freedom in everyday life. Whether you are actively on the move or have special requirements, find the model that provides you with optimal support.





XSEAT®

Anti-decubitus seat cushion

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)

The XSEAT® is a two-layered anti-decubitus seat cushion that helps to relieve pressure. The top layer is made of visco foam (memory foam), which offers a high level of seating comfort. Thanks to the special bodyshape design, the cushion supports a correct sitting position.



**3 Years
guarantee*²**

Characteristics Mesh cover

- Removable, washable up to 60°C
- Ultrasonically welded seams on the topside
- Mesh³ fabric guarantees an excellent microclimate

Special features

- Viscoelastic top plate (memory foam)
- Anatomic bodyshape ensures a good posture in a seated position
- Non-skid bottom
- Handle for easy carrying

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the cushion core (pro rata basis).

Size

(Width x Length x Height)

38 x 40 x 8 cm	X-SEAT3840
40 x 40 x 8 cm	X-SEAT4040
40 x 42 x 8 cm	X-SEAT4042
41 x 46 x 8 cm	X-SEAT4146
42 x 40 x 8 cm	X-SEAT4240
42 x 42 x 8 cm	X-SEAT4242
42 x 44 x 8 cm	X-SEAT4244
42 x 46 x 8 cm	X-SEAT4246
42 x 52 x 8 cm	X-SEAT4252
45 x 42 x 8 cm	X-SEAT4542
45 x 44 x 8 cm	X-SEAT4544
45 x 46 x 8 cm	X-SEAT4546
46 x 51 x 8 cm	X-SEAT4651
48 x 42 x 8 cm	X-SEAT4842
48 x 44 x 8 cm	X-SEAT4844
48 x 46 x 8 cm	X-SEAT4846
50 x 42 x 8 cm	X-SEAT5042
51 x 44 x 8 cm	X-SEAT5144
51 x 46 x 8 cm	X-SEAT5146
52 x 52 x 8 cm	X-SEAT5252

Item No.



Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 20-120 kg



Decubitus prophylaxis seat cushion



The XSEAT® light is a two-layered decubitus prophylaxis seat cushion. The top layer is made of visco foam (memory foam), which offers a high level of seating comfort.

- Autoclavable according to RKI*¹ guidelines
- For decubitus prophylaxis



1 Year
guarantee*²



Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³

Special Features

- Viscoelastic top plate (memory foam)

Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 20-120 kg

Size
(Width x Length x Height)

38 x 40 x 5 cm	X-SEATL3840
40 x 40 x 5 cm	X-SEATL4040
40 x 42 x 5 cm	X-SEATL4042
41 x 46 x 5 cm	X-SEATL4146
42 x 40 x 5 cm	X-SEATL4240
42 x 42 x 5 cm	X-SEATL4242
42 x 44 x 5 cm	X-SEATL4244
42 x 46 x 5 cm	X-SEATL4246
42 x 52 x 5 cm	X-SEATL4252
45 x 42 x 5 cm	X-SEATL4542
45 x 44 x 5 cm	X-SEATL4544
45 x 46 x 5 cm	X-SEATL4546
46 x 51 x 5 cm	X-SEATL4651
48 x 42 x 5 cm	X-SEATL4842
48 x 44 x 5 cm	X-SEATL4844
48 x 46 x 5 cm	X-SEATL4846
50 x 42 x 5 cm	X-SEATL5042
51 x 44 x 5 cm	X-SEATL5144
51 x 46 x 5 cm	X-SEATL5146
52 x 52 x 5 cm	X-SEATL5252

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the cushion core (pro rata basis).

*³ For more details see instructions for use.



GEL SEAT®

Anti-decubitus seat cushion

The GELSEAT® is a two-layered anti-decubitus seat cushion that helps to relieve pressure. The top layer is made of Geltouch® foam, which provides a cooling effect. The integrated gel pad contributes to shock absorption of the ischial tuberosities. Thanks to the special bodyshape design, the cushion supports a correct sitting position.



- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)



3 Years
guarantee*²

Characteristics Mesh cover

- Removable, washable up to 60°C
- Ultrasonically welded seams on the topside
- Mesh³ fabric guarantees an excellent microclimate

Special Features

- Geltouch® top plate
- Anatomic bodyshape ensures a good posture in a seated position
- Gelpad: optimally centred for maximum relief of the ischial tuberosities, for shock absorption, reduction of shear forces
- Unique Geltouch®-technology with cooling-effect
- Non-skid bottom
- Handle for easy carrying

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

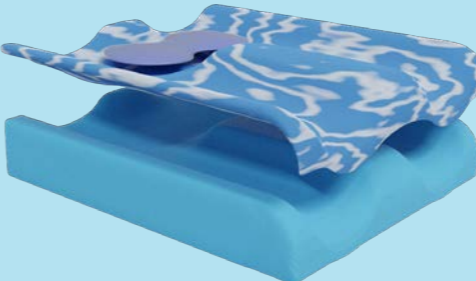
*² Guarantee applies to functional properties of the cushion core (pro rata basis).

Size (Width x Length x Height)

Item No.
G-SEAT3840
G-SEAT4040
G-SEAT4042
G-SEAT4146
G-SEAT4240
G-SEAT4242
G-SEAT4244
G-SEAT4246
G-SEAT4252
G-SEAT4542
G-SEAT4544
G-SEAT4546
G-SEAT4651
G-SEAT4842
G-SEAT4844
G-SEAT4846
G-SEAT5042
G-SEAT5144
G-SEAT5146
G-SEAT5252

Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 20-120 kg





GELSEAT® combi

Anti-decubitus seat cushion

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)



The GELSEAT® combi is a two-layered anti-decubitus seat cushion that helps to relieve pressure. The top layer is made of Geltouch® foam, which provides a cooling effect. The gel pad, which is integrated between two foam layers, contributes to shock absorption of the ischial tuberosities. Thanks to the special bodyshape design, the cushion supports a correct sitting position.



Characteristics Mesh cover

- Removable, washable up to 60°C
- Ultrasonically welded seams on the topside
- Mesh³ fabric guarantees an excellent microclimate

Special features

- Geltouch® top plate
- Anatomic bodyshape ensures a good posture in a seated position
- Gelpad: bottom plate with anatomic bodyshape ensures a good posture in a seated position, optimally centred for maximum relief of the ischial tuberosities, for shock absorption
- Unique Geltouch®-technology with cooling-effect
- Non-skid bottom
- Handle for easy carrying

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

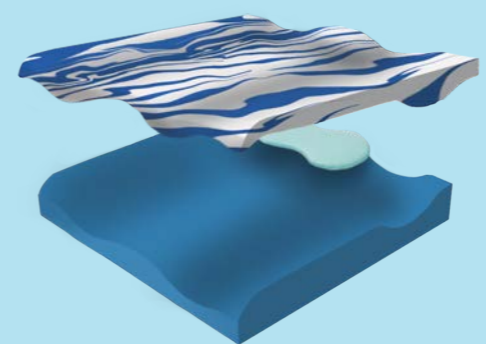
*² Guarantee applies to functional properties of the cushion core (pro rata basis).

Size
(Width x Length x Height)

38 x 40 x 8 cm	GC-SEAT3840
40 x 40 x 8 cm	GC-SEAT4040
40 x 42 x 8 cm	GC-SEAT4042
41 x 46 x 8 cm	GC-SEAT4146
42 x 40 x 8 cm	GC-SEAT4240
42 x 42 x 8 cm	GC-SEAT4242
42 x 44 x 8 cm	GC-SEAT4244
42 x 46 x 8 cm	GC-SEAT4246
42 x 52 x 8 cm	GC-SEAT4252
45 x 42 x 8 cm	GC-SEAT4542
45 x 44 x 8 cm	GC-SEAT4544
45 x 46 x 8 cm	GC-SEAT4546
46 x 51 x 8 cm	GC-SEAT4651
48 x 42 x 8 cm	GC-SEAT4842
48 x 44 x 8 cm	GC-SEAT4844
48 x 46 x 8 cm	GC-SEAT4846
50 x 42 x 8 cm	GC-SEAT5042
51 x 44 x 8 cm	GC-SEAT5144
51 x 46 x 8 cm	GC-SEAT5146
52 x 52 x 8 cm	GC-SEAT5252

Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Patient weight: 20-120 kg

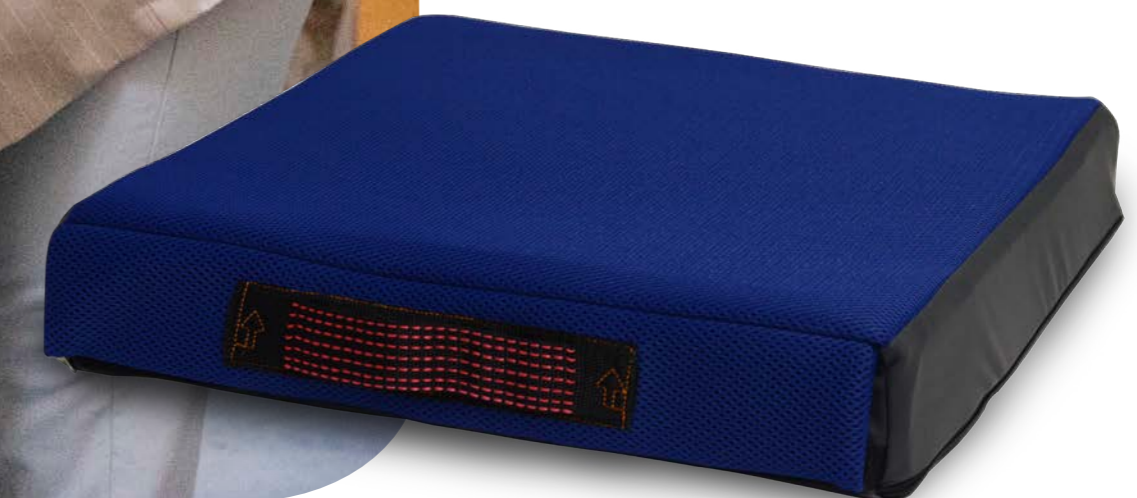




Seat cushions

Air-cell seat cushion

The combination of foam und air-cells allows individual adjustment of seating comfort. This air-cell technology consists of air-cells filled with foam, that work without metals, external pumps or electricity. The special features are its easy handling, maintenance-free operation and the possibility for the user to adjust the comfort level to their individual needs.



View image instruction



funke-medical.de/image-instruction/xair-hybrid-en.pdf



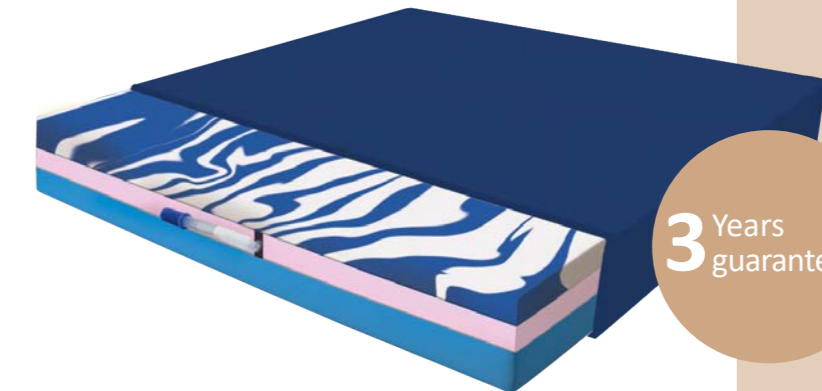
XAIR® hybrid

Anti-decubitus air-cell seat cushion

- Autoclavable according to RKI*¹ guidelines
- Applicable up to stage 4 (EPUAP)
- Very high risk (Norton-, Braden-, Waterlow-scale)



The XAIR® hybrid is an anti-decubitus air-cell seat cushion that helps to relieve pressure. It has three foam-filled air-cells, allowing the seating comfort to be individually adjusted via a valve. No pump is needed.



3 Years
guarantee*²

Characteristics Mesh cover

- Removable, washable up to 60°C
- Mesh³ fabric guarantees an excellent microclimate

Special features

- Geltouch® top plate
- Unique Geltouch®-technology with cooling-effect
- Individually adjustable by valve (one-hand operation)
- No risk of failure due to self-inflation
- Very light: 70% less weight than conventional air-cell seat cushion
- Non-skid bottom
- Handle for easy carrying

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany.
It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the cushion core (pro rata basis).

Size
(Width x Length x Height)

38 x 40 x 8 cm	XAIR3840
40 x 40 x 8 cm	XAIR4040
40 x 42 x 8 cm	XAIR4042
41 x 46 x 8 cm	XAIR4146
42 x 40 x 8 cm	XAIR4240
42 x 42 x 8 cm	XAIR4242
42 x 44 x 8 cm	XAIR4244
42 x 46 x 8 cm	XAIR4246
42 x 52 x 8 cm	XAIR4252
45 x 42 x 8 cm	XAIR4542
45 x 44 x 8 cm	XAIR4544
45 x 46 x 8 cm	XAIR4546
46 x 51 x 8 cm	XAIR4651
48 x 42 x 8 cm	XAIR4842
48 x 44 x 8 cm	XAIR4844
48 x 46 x 8 cm	XAIR4846
50 x 42 x 8 cm	XAIR5042
51 x 44 x 8 cm	XAIR5144
51 x 46 x 8 cm	XAIR5146
52 x 52 x 8 cm	XAIR5252

Item No.



3-chamber seat cushion

- Two gel foam cells in order to relieve the ischial tuberosity
- One visco foam cell to relieve the sacrum

Technical data

- Breathable open-cell foam
- Autoclavable
- Medical device according to MDR
- Maintenance-free
- No pump or other tools necessary
- Patient weight: 0-200 kg



Seat cushions

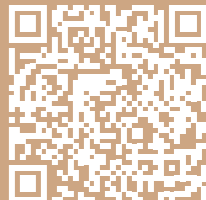
Arthrodesis seat cushion

After a hip or knee surgery the body needs support to heal. Our arthrodesis seat cushion has been developed for this purpose: It ensures that the operated leg is positioned in a way that relieves pressure and promotes a relaxed seating posture. Thanks to its innovative turning function, it can be used flexibly either the left or right knee is damaged.





[View image instruction](#)



funke-medical.de/image-instruction/arthroseat-en.pdf

3 Years
guarantee*²

ARTHRO SEAT

Arthrodesis seat cushion

The ARTHROSEAT arthrodesis seat cushion can be used for post-operative care after hip/knee surgery. The cushion can be used on both sides if the right or left hip/knee is handicapped.

- Autoclavable according to RKI*¹ guidelines
- Suitable for pain relief by relieving positioning of the hip and knee joints

Characteristics PU cover

- Removable, washable up to 95°C, disinfection by wiping, disinfectant-proof*³

Special features

- Breathable open-cell foam
- Anatomic bodyshape ensures a good posture in a seated position
- Ergonomically shaped seating surface for painless and comfortable sitting
- Can be used if the right or left hip/knee is handicapped
- Non-skid bottom
- Handle for easy carrying

Size

(Width x Length x Height)

40 x 40 x 7 / 2,5 cm

42 x 42 x 7 / 2,5 cm

44 x 44 x 7 / 2,5 cm

Item No.

A-SEAT4040

A-SEAT4242

A-SEAT4444

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the cushion core (pro rata basis).

*³ For more details see instructions for use.



Technical data

- Breathable open-cell foam
- Autoclavable
- Waterproof but permeable to water vapour
- Medical device according to MDR
- Maintenance-free
- Patient weight: 0-200 kg



Positioning aids

Positioning cushions

Positioning is essential for the well-being and health of people in need of care. Positioning techniques can not only help to prevent pressure sores and skin damage but also support physical mobility and prevent contractures. Regular adjustment of the positions can also improve the quality of life of those who are in need of care. Overall, positioning plays a central role in care.



POSIMED®

Positioning cushions

- Autoclavable according to RKI*¹ guidelines
- Pain relief due to relieving positioning
- For decubitus prophylaxis



Full Body Positioning cushion

For support in the 30° lateral and 135° lateral/prone position.

POSIMED® positioning cushions are available in many different sizes and shapes to optimise the positioning of patients. The ball-shaped filling adapts perfectly to the contours of the body and therefore enables pressure-relieving positioning.



Universal cushion

For universal use to position extremities



Bolster cushion

E. g. to position the knees

Characteristics PU cover

- Washable up to 60°C, autoclavable, disinfection by wiping, disinfectant-proof*³, suitable for disinfection with chlorine*³
- Waterproof but breathable incontinence cover ensures an excellent microclimate

Special features

- Cushion filling ensures rapid adaptation to the contours of the body, optimised pressure relief and physiological heat maintenance
- Can be used for many different positioning techniques
- Cover is easy to disinfect

Technical data

- Autoclavable
- Waterproof but permeable to water vapour
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Biocompatible

*¹ Robert-Koch-Institute (RKI) is a part of the Federal Ministry of Health in Germany. It is responsible for disease prevention and control.

*² Guarantee applies to functional properties of the cushion core (pro rata basis).

*³ For more details see instructions for use.

Item description

Universal Cushion small

Size
(Length x Width)

PO-UNIK3726

Universal Cushion large

PO-UNIG5640

Bolster

PO-ROLL6021

Full Body Positioning Cushion Size M

PO-LAGE0165

Full Body Positioning Cushion Size L

PO-LAGE1165

POSIMED® positioning cushions are available in many different shapes and sizes.





Heel Rail

E. g. for positioning the heel

Size Item No.
39 / 21 / 8 cm PO-FERS3921



Forearm Splint

E. g. for positioning the forearm

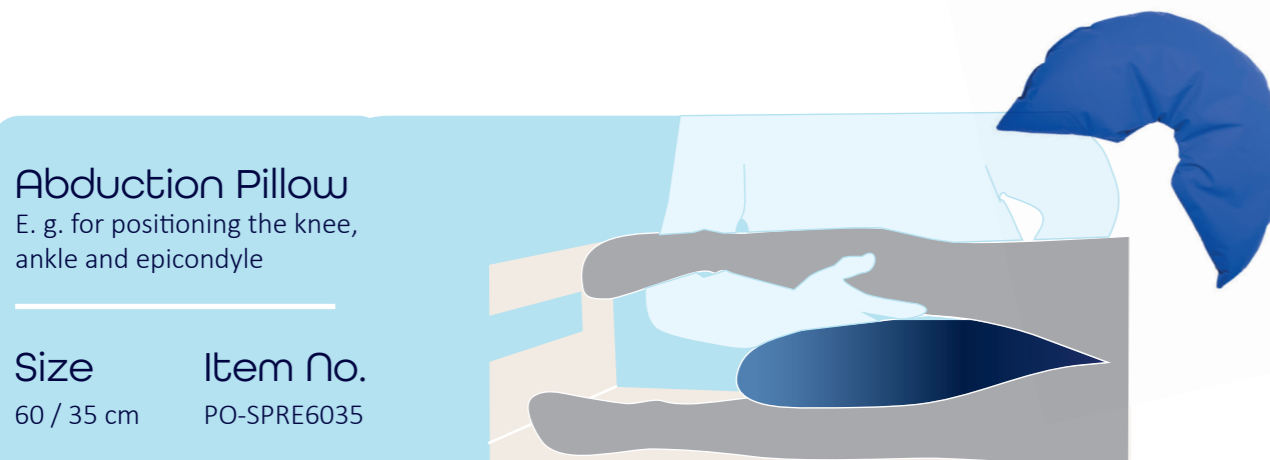
Size Item No.
39 / 21 / 8 cm PO-UNTE3921



Abduction Pillow

E. g. for positioning the knee, ankle and epicondyle

Size Item No.
60 / 35 cm PO-SPRE6035



More products

POSIMED® positioning cushions are available in many different shapes and sizes.



Hip Abduction Pillow

E. g. for positioning the hip- reduces the risk of dislocating hip prosthesis

Size Item No.
35 / 28 / 14 cm PO-HUEFT3528



Semi-Circle

E. g. for upper body support

Size Item No.
137 / 80 cm PO-HALB1378



Positioning aids

Heel protector boot

The Heel Protect® supports where it matters most: It protects the heel, provides stability, prevents a drop-foot and stops the hip from turning sideways – for greater comfort and safety.





HEELPROTECT

Heel protector boot

- Autoclavable according to RKI*¹ guidelines
- Suitable for the treatment of diabetic foot ulcers
- For decubitus prophylaxis and therapy



The Heel Protect® heel protector boot can be used for stable positioning of the foot. The heel can be positioned freely in the recess. The soft fastener can be used to secure the foot in a 90° position, helping to prevent a drop foot. The rotation-stop prevents the foot from turning sideways.

Characteristics PU cover

- Removable, washable up to 95°C, suitable for tumble dryer, autoclavable, disinfection by wiping, disinfectant-proof*³

Special features

- Soft fastener for drop foot prophylaxis
- Mesh³ fabric for maximum comfort and climate control
- Unique Geltouch®-technology with cooling-effect
- Rotation-stop

Technical data

- Breathable open-cell foam
- Autoclavable
- Optimised pressure relief
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Designed to fit a person of any size

[View image instruction](#)



funke-medical.de/image-instruction/heel-protect-en.pdf

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*³ For more details see instructions for use.

Size
(Length x Width)

One size fits all

Item No.

PO-HEELPR



Positioning aids

Turning and positioning aid

The MobiTurn® turning and positioning aid makes it easier to turn patients in bed from a supine position to a side position. This brings a greater comfort for patients and relief for relatives and carers – back-friendly, suitable for everyday use and genuine support.





MOBI Turn®

Turning and positioning aid

- Autoclavable according to RKI*¹ guidelines
- Enables back-friendly and effortless work

The MobiTurn® turning and positioning aid enables nursing staff and relatives to work in a back-friendly way. With the MobiTurn®, patients can be turned safely and easily to the side.



Characteristics PU cover

- Removable, washable up to 95°C, autoclavable, disinfection by wiping, disinfectant-proof*³, suitable for disinfection with chlorine*³
- Ultrasonically welded seams

Special Features

- Structure enables safe and more painless turning of the patient
- Ergonomic shape ensures optimal patient positioning
- Back-friendly and easy work for nursing staff and caring relatives
- Easy patient turning

Technical data

- Waterproof but permeable to water vapour
- Bi-elastic cover to minimise shear forces
- Medical device according to MDR
- Maintenance-free
- Autoclavable
- Patient weight: 0-250 kg

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*³ For more details see instructions for use.

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