

ESSENTIALLY BETTER



TEMPUR-MED®
PRESSURE REDISTRIBUTING MATTRESSES AND PILLOWS

Now new at Stieglmeyer

Mattresses
Well-being through comfort

STIEGELMEYERGROUP


STIEGELMEYER

Optimal positioning for every care situation

Our modern hospital beds and care beds support their users with infinitely adjustable 4-section mattress bases. Individual health-promoting positions can be effortlessly set on the hand-set or control panel. In order to take maximum advantage of this strength, we recommend the use of top-class mattresses that are perfectly matched to our beds.

Stiegmeyer offers a wide range of mattresses for different needs. The focus is on high lying comfort and pressure ulcer prevention

according to the latest scientific findings. Intelligent perforations improve the microclimate and increase the flexibility of the mattress to adapt to adjustments of the mattress base. Discover our portfolio and configure your beds exclusively with mattresses from a single source to give you the very best quality.



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Mattress features edge zone reinforcement
Z1 – Sky-therm®
with wavy cut

- Excellent point elasticity due to lattice of the Sky-therm® layer
- The wavy cut protects problem areas of the body and increases mattress flexibility

Page 4



Z2 – Soft-therm
with fine perforations

- Highly elastic soft-therm layer
- Fine perforations in the base layer enhance the flexibility of the mattress and improve the microclimate

Page 6



TEMPUR-MED®
PRESSURE REDISTRIBUTING MATTRESSES AND PILLOWS
Premium mattress

- Outstanding pressure ulcer prevention validated in trials
- TEMPUR® foam reacts to body weight and temperature

Page 8



P1 –
Prevention mattresses
made of visco foam

- Strong visco foam layer ensures beneficial pressure distribution
- Edge zone reinforcement for greater protection and mobility

Page 12



P2 –
Prevention mattresses
made of visco foam

- Effective pressure ulcer prevention combined with lower height and low weight
- Edge zone reinforcement for greater protection and mobility

Page 13



C1 –
Comfort mattresses
made of visco foam

- Visco foam layer with perforations for moisture wicking
- Strong basic layer made of cold foam

Page 14



S1 –
Heavyweight mattress
made of cold foam

- 3-layer mattress for heavier users
- Rhombo-therm® perforations for good ventilation

Page 15



U1 –
Universal mattress
made of cold foam

- 12 cm breathable cold foam for excellent lying comfort
- Available with a PU cover, or with an evacuation cover

Page 16



U2 –
Universal mattress
made of polyether foam

- 12 cm hard-wearing polyether foam
- Incisions on the underside for greater flexibility

Page 16



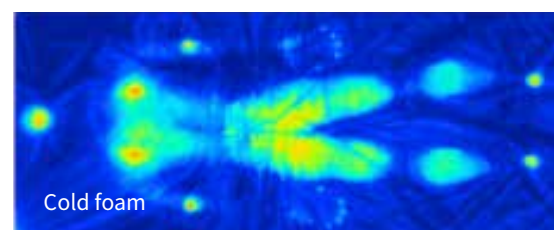
Dimensions (W x L x H)*: 87/90/97 x 200 x 15 cm
Density: 40/40 kg/m³ Compression hardness: 2.0/4.0 KPa



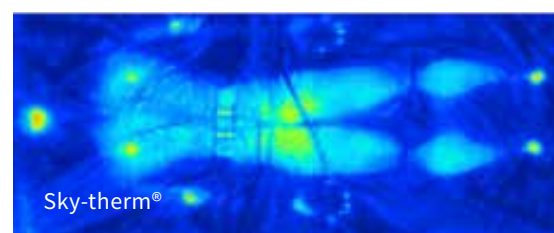
◀ Edge zone
not shown
in picture

* Additional dimensions
on request

Z1 – Sky-therm[®] mattress with wavy cut



Cold foam



Sky-therm[®]



In the Fowler position, Sky-therm[®] ensures significantly more even pressure distribution than cold foam.

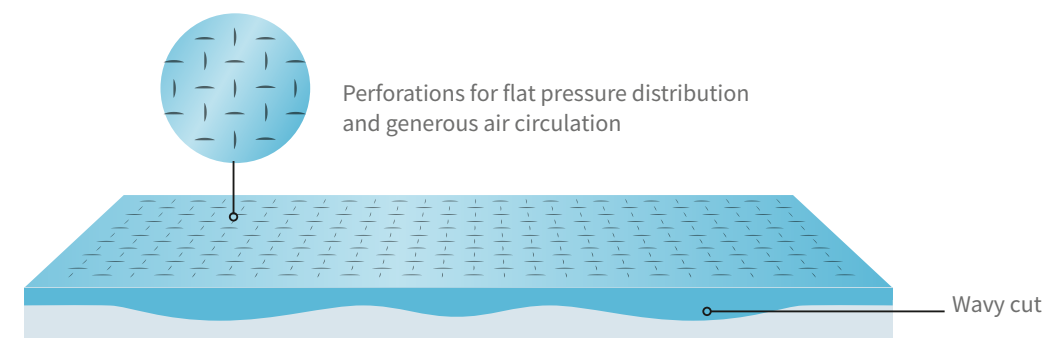
To protect against pressure ulcers, it is crucial to distribute pressure **evenly** over the body when lying down and to reduce pressure peaks on the buttocks or heels. Many types of viscoelastic foam achieve good results here, but at the same time reduce the mobility of residents and patients through low flexibility. The user sinks into the layer of foam and is no longer able to move effortlessly. Our Sky-therm[®] mattress offers a convincing solution to this problem - and at the same time adapts very well to every adjustment of the mattress base.

Sky-therm[®] is a foam that ensures even pressure distribution and also facilitates users' movement thanks to its **excellent resilience**. With Sky-therm[®], the skin remains well supplied with blood and is in full contact with the flexible mattress surface. A permanent exchange of heat and moisture can then take place.

The **mobility** and well-being of the user are promoted when it is easier to move in bed and also to get up. In hospitals, early patient mobilisation has a major impact on recovery.



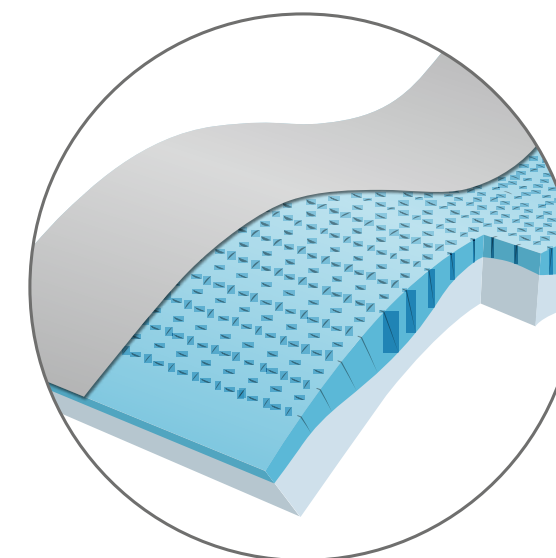
◀ The incisions in the Sky-therm[®] layer improve the point elasticity and ventilation of the mattress.



Special **perforations** lend the Sky-therm[®] layer additional point elasticity. The entire foam surface is designed with horizontal and vertical incisions, excluding only the edge zones to ensure greater stability. These perforations according to the **Rhomb-therm[®] principle** also ensure good ventilation and a dry and healthy sleeping climate.

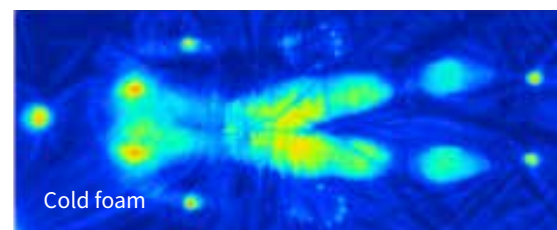
The Sky-therm[®] layer and the cold foam mattress base lie on top of each other in the form of a wave. This wavy cut creates a **7-zone mattress**. Parts of the body particularly at risk of pressure ulcers rest on zones with a thicker Sky-therm[®] layer. At the same time, the wavy cut is divided so that the mattress precisely follows the **contours of the mattress base** in all frequently raised positions. The health-promoting effect of the Fowler or cardiac chair positions can unfold its full potential. Even in these positions, the user is optimally protected against pressure points.

The **edge zone reinforcement** of the mattress makes it easier for the patient or resident to stand up and sit down.

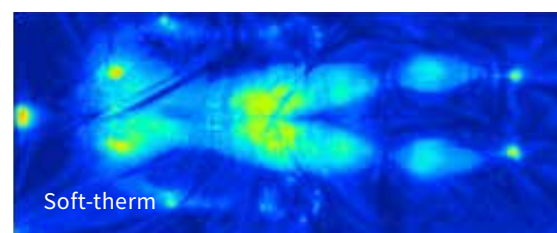




Z2 – Soft-therm mattress with fine perforations



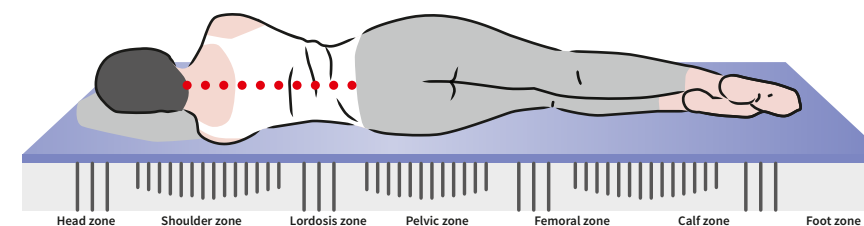
The soft-therm material is similar to conventional visco foam in its pressure-distributing effect and also scores with its very high **elasticity** and tear resistance. Our soft-therm mattress contributes to effective pressure ulcer prevention without restricting the user's freedom of movement. At the same time, the material is breathable and creates a good microclimate.



The soft-therm mattress follows every adjustment of the mattress base with its particularly **high flexibility**. This is due not just to the elastic top layer but also to the cold foam base, which is designed with perforations to allow greater movement.



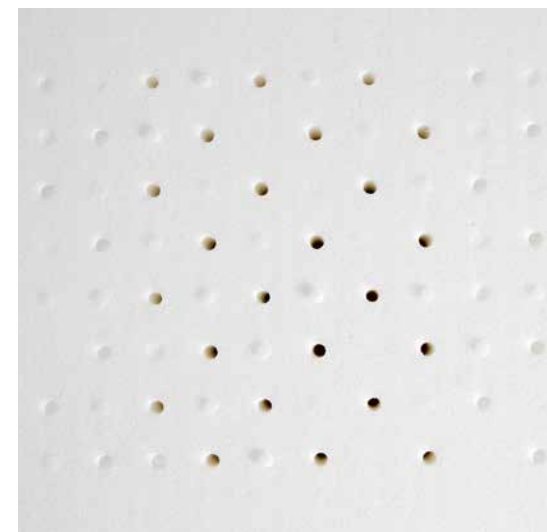
In the Fowler position, the soft-therm mattress distributes pressure considerably more evenly to the back, buttocks and heels.



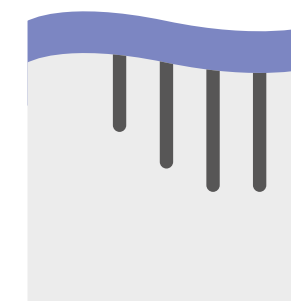
Perforations according to the Rhombo-flex® process

The base layer of the soft-therm mattress incorporates a fine grid of perforations according to the Rhombo-flex® process. These are **fine circular incisions** which are partly hollow and partly still filled with cold foam. Only the edges of the mattress remain untreated to ensure greater stability when standing up and sitting down.

The perforations reduce the surface tension of the base layer, so the entire mattress becomes more elastic and moulds itself more closely to the contours of the mattress base. It also promotes good ventilation of the soft-therm mattress.



Rhomb-flex®
 A fine grid of perforations with different depths increases the elasticity of the cold foam layer.





Dimensions (W x L x H)*: 87/90/97 x 200 x 15 cm
 Density: 85/37 kg/m³ Compression hardness: 2.3/2.8-3.8 kPa

* Additional dimensions on request

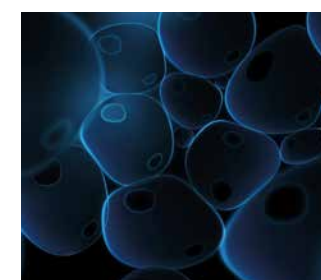
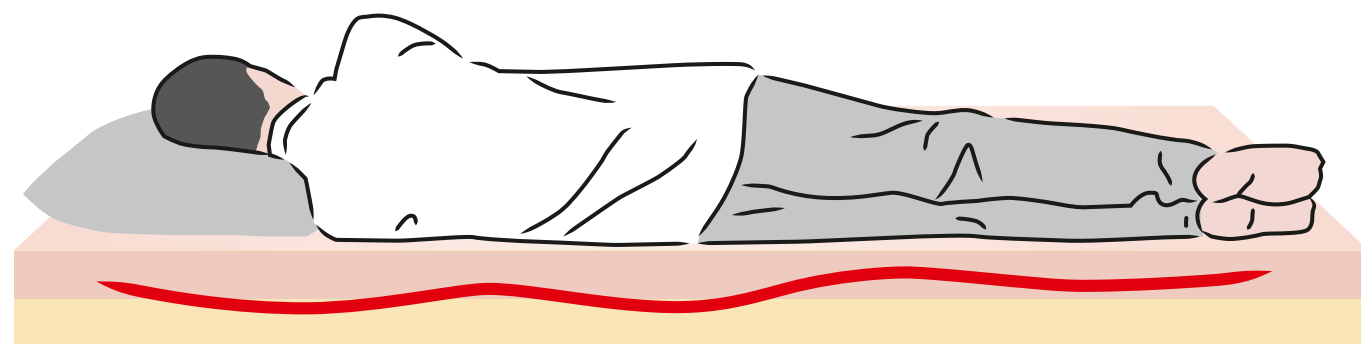
TEMPUR-MED®

PRESSURE REDISTRIBUTING MATTRESSES AND PILLOWS

Premium mattress

TEMPUR® foam is a particularly high-quality material for healthy, relaxing sleep. When the **US space agency NASA** developed it in the 1970s, it was a much more dramatic task: The new viscoelastic foam was designed to protect people in aircraft accidents. TEMPUR® can absorb a person's fall from a height of 3 metres and returns to its original shape even when 90% of the foam is compressed.

With these properties, the TEMPUR-MED® Premium mattress today supports the prevention of pressure ulcers. This mattress is ideal for high demands. It is suitable for use in **intensive care units** and protects elderly and long-term patients. In the nursing home, the TEMPUR-MED® Premium mattress stands for unique sleeping comfort.



Open cell technology

TEMPUR® foam consists of spherical open cells that **permanently adapt** to the contours of the body. This distributes the pressure more evenly than with conventional polyurethane, whose irregular cell structure merely compresses under weight and quickly decompresses again.

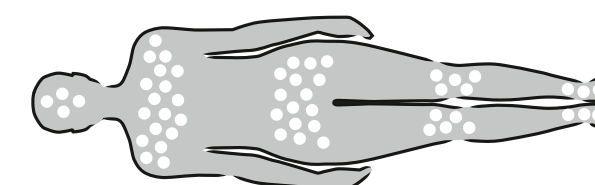


Temperature-sensitive

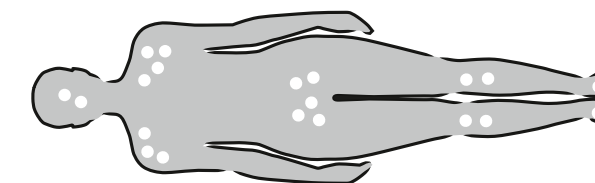
TEMPUR® foam reacts to the **body temperature** and the **weight** of the user. The temperature is also higher in parts of the body exposed to greater pressures. In this case, the material becomes softer. The cells shift their position to adapt to the contours of the body. In cooler areas, the mattress stays firmer.

Fewer pressure points

With its viscoelastic cell structure, the TEMPUR-MED® Premium mattress distributes the pressure so evenly that local pressure peaks are reduced significantly compared to conventional mattresses. Pressure on the shoulder blades, buttocks and heels is relieved as a result.



Other mattresses



TEMPUR®



The ideal combination of mattress and bed

The high-quality TEMPUR-MED® Premium mattress can be ideally combined with Stiegmeyer hospital beds and care beds. Our **Evario hospital bed**, for example, is a good choice for use in an intensive care unit. This bed for all hospital environments supports the early mobilisation and recovery of patients with its intuitive operation and the split Protega safety side. The Premium mattress provides additional protection and restful sleep, so that overall comprehensive care is guaranteed. Our elegant **Puro hospital bed** with its excellent hygiene properties is also ideally suited for the Premium mattress.

In nursing homes, our **Venta**, **Elvido** and **Libra** model ranges ensure safety, comfort and well-being. The TEMPUR-MED® Premium mattress reinforces the many supportive and relieving properties of these beds. Residents enjoy a higher quality of life and are better protected against pressure ulcers. The well-being of the residents is a yardstick for the attractiveness of the house.

Quality TEMPUR-MED® – Guaranteed pressure relief



We guarantee the dimensional stability and durability of the core of the Premium mattress for 10 years. The PU cover comes with a 3-year warranty. We can provide further information if needed.

TEMPUR-MED® PRESSURE REDISTRIBUTING MATTRESSES AND PILLOWS

Independent trials and clinical trials

The effects of position and mattress on the development of pressure ulcers

Defloor, T. (2000). The effect of position and mattress on interface pressure. Applied Nursing Research, 13, 2-11.

Method:

In 62 healthy subjects, the pressure was measured in ten different lying positions on two mattresses.

Questions:

Does a TEMPUR-MED® mattress create significantly less point pressure than a standard hospital mattress?
The aim of this study was also to determine which positions are associated with the lowest pressure on the skin of people lying in bed.

Results and conclusion:

A TEMPUR-MED® mattress reduces the pressure in all different lying positions by 20 to 30% compared to a standard hospital mattress.

Sitting position: While the patient is sitting in bed, a half-reclined position is recommended.

Lying position: The maximum pressure on a TEMPUR-MED® mattress is lowest when the backrest is set to 30° (semi-Fowler position).

Side lying position: If the patient is lying on a TEMPUR-MED® mattress in a position inclined 30° to the side, point pressure is reduced by 30% compared to the classic 90° lying position.

Prone position: This position on a TEMPUR-MED® mattress is highly recommended, but is not always easy to put into practice.

The effect of a pressure-reducing mattress on the turning intervals of patients at risk of pressure ulcers

Defloor, T. De Bacquer, D. D. & Grypdonck, M.H. (2005). The effect of a pressure-reducing mattress on turning intervals of geriatric patients at risk of developing pressure ulcers. International Journal of Nursing Studies, 42 (1): 37-46.

Type of trial:

Clinical trial

Method:

838 residents from 11 different nursing homes at high risk of developing pressure ulcers were observed over a period of 4 weeks.

Question:

How frequently must repositioning take place to prevent pressure ulcers in geriatric patients?
A TEMPUR-MED® mattress and a standard hospital mattress were compared.

Results:

- Turning every 2 hours on standard mattress: 14.3% developed pressure ulcers
- Turning every 3 hours on standard mattress: 24.1% developed pressure ulcers
- Turning every 4 hours on a TEMPUR-MED® mattress: 3 % developed pressure ulcers
- Turning every 6 hours on a TEMPUR-MED® mattress: 15.9% developed pressure ulcers



P1, P2 – Prevention mattress made of visco foam

Bedridden patients require particular protection against the pressure caused by a prolonged lying position. Sandwich mattresses P1 and P2 are recommended to **support pressure ulcer therapy**. These mattresses consist of a cold foam base layer and a visco foam top layer. They adapt to body contours, distribute pressure evenly and allow sufficient air to reach the body. This creates a healthy microclimate, and prevents heat accumulation.

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Advantage of visco foam



When pressure or body heat is applied to viscose foam, it becomes softer and adapts to the shape of the body.

In contrast to other types of foam, it remains in this position rather than immediately returning to its former shape due to counterpressure. Patients and residents therefore enjoy ideal long-term support. It also reduces strong pressure points.

Sinking into the visco foam dampens movements and generates pleasant warmth.



P1

Dimensions (W x L x H)*: 87/90/97 x 200 x 16 cm

Density: 50/40 kg/m³ Indentation hardness / Compression hardness: 60N, 4.0 kPa



P2

Dimensions (W x L x H)*: 87/90/97 x 200 x 14 cm

Density: 50/40 kg/m³ Indentation hardness / Compression hardness: 60N, 4.0 kPa

* Additional dimensions on request

We have two prevention mattresses in our portfolio. The **P1 model** is particularly helpful in the fight against pressure ulcers; it features a 7 cm thick visco foam layer and a total thickness of 16 cm. The characteristics of **model P2** are equally good, even though it is slightly flatter.

Both models feature **edge zone reinforcement** that offers patients greater safety and support when sitting on the side of the bed or during night-time movements in the bed. The reinforced mattress edge prevents the patient or resident from slipping off the bed or against the safety side.

Both prevention mattresses can be supplied with an elastic **PU cover** or an **evacuation cover**. In an emergency, the evacuation cover can be used to pull the mattress with the patient out of the building.





Dimensions (W x L x H)*: 87/90/97 x 200 x 12 cm
Density: 60/40 kg/m³ Compression hardness: 2.8/4.0 kPa

* Additional dimensions on request

C1 – Comfort mattress made of viscose foam

A feeling of **security** can enhance recovery during a stay in hospital. In a nursing home, it is essential for residents to feel at home in their room and their bed. Our comfort mattress supports this feeling. It ensures well-being through good breathability and exceptionally comfortable materials.

Model C1 pampers patients and residents with a 9 cm thick base layer made of cold foam, and a 3 cm thick layer of visco foam, which perfectly adapts to the contours of the body. **Multi-zone holes punched** in the foam wick away moisture and provide better ventilation of the mattress core. This creates healthy, dry sleeping conditions.

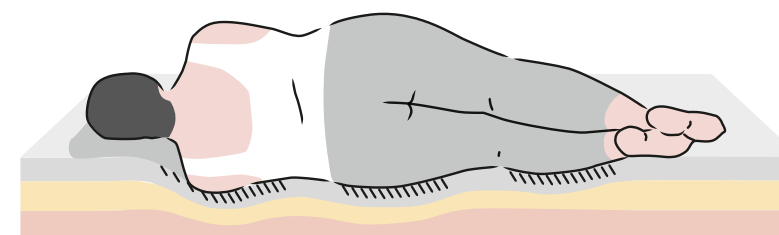
Model C1 is available with a **PU cover**.



Dimensions (W x L x H)*: 87/90/97/100/120 x 200 x 16 cm
Density: 80/60/50 kg/m³ Compression hardness: 2.6/9,0/5.0 kPa

* Additional dimensions on request

S1 – Heavyweight mattress made of cold foam



Patients and residents with a very high **body weight** or a strong risk of pressure ulcers require special care and attention. The heavyweight mattress made by Stiegmeyer helps to meet their requirements. With its combination of high-quality materials, it supports both their therapy and prophylaxis.

Model S1 offers great comfort for persons weighing up to 240 kg. The 16 cm thick mattress consists of **3 layers**: Thanks to its high point elasticity, the upper layer made of Rhombo-therm® adapts to the contours of the body, and ensures the user's well-being. The middle layer made of firm and durable cold foam gives the mattress the necessary stability. The slightly more flexible cell structure of the base layer regulates heat and moisture in the mattress core.

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Advantage of cold foam

Like other types of foam, cold foam is made of polyether, but unlike other types, it is produced without any being generated. It is more elastic and even more permeable to the air than visco foam due to its open-pore structure.

Cold foam adapts to the body's contours, but quickly returns to its original shape when the patient or resident moves. This active recovery behaviour maintains the freedom of movement of the user and promotes mobility. Cold foam mattresses relieve the strain on the spine and discs and also on the joints. They prevent back problems and enhance well-being.

The good aeration properties of the cold foam ensure a dry, hygienic microclimate.



U1
 Dimensions (W x L x H)*: 87/90/97 x 200 x 12 cm
 Density: 40 kg/m³ Compression hardness: 4.1 kPa



U2
 Dimensions (W x L x H)*: 87/90/97 x 200 x 12 cm
 Density: 40 kg/m³ Compression hardness: 4.2 kPa

* Additional dimensions on request

U1, U2 – Universal mattresses made of polyether foam

Universal mattresses made by Stieglmeyer can be used flexibly for almost all healthcare applications. They consist of a single 12 cm foam layer, and are very comfortable to lie on.

Model U1 is made of polyether foam. The open-cell material features outstanding ventilation properties and excellent moisture wicking. The mattress is available with a PU cover, or with an evacuation cover.

Model U2 is made of polyether foam. Incisions on the underside allow the mattress to adapt particularly well to the 4-section mattress base of the hospital bed or care bed. The durable and elastic PU cover fabric is designed with concealed zips on one of the short sides, and along both of the long sides.



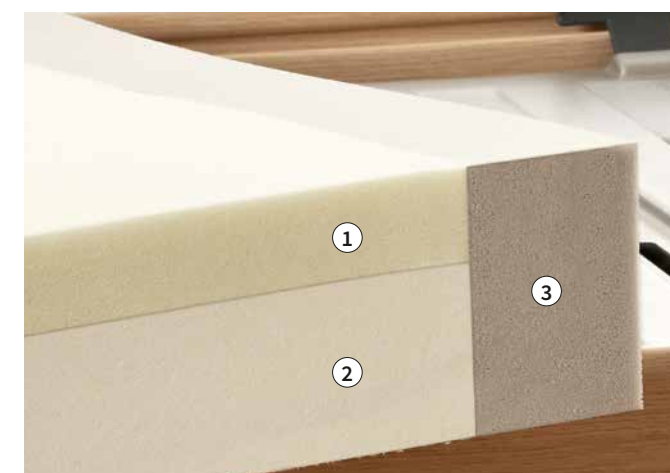
Edge zone reinforcement for greater protection and mobility

Mattresses for people in need of care require particular **stability** along their side edges. When the user gets up and sits on the edge of the bed, the mattress should not compress uncontrollably and sag, otherwise the user could lose their hold. Users also need tactile orientation when they roll over to the side while lying down.

Our prevention mattresses and Sky-therm® mattresses solve this challenge with a 10 cm wide edge reinforcement zone along both long sides of the bed. The **compression hardness** of the material is significantly higher in these areas. This lateral stability promotes the user's own mobility and facilitates transferring the user to a chair, for example. These mattresses are therefore an important contribution to preventing falls.

▼ Material composition of edge zone reinforced mattresses:

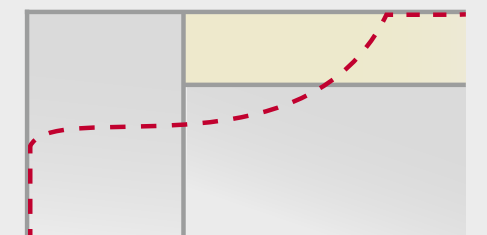
- 1 Visco foam layer
- 2 Cold foam layer
- 3 10 cm edge zone reinforcement



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Advantage of edge zone reinforcement

Without edge support, the mattress would give way uncontrollably under load.



Edge zone reinforcement ensures that it remains stable; it supports users when they get up, and prevents them from inadvertently slipping sideways when lying down.



Hygiene and protection through innovative covers



Mattresses in the healthcare sector have to withstand particularly demanding hygiene challenges. Covers with **polyurethane (PU)** coating are ideal for this purpose. They are easy to clean and breathable. The fabric resists bacteria, viruses and mites, as well as body fluids, grease, and commercial disinfectants. The mattress is therefore protected in all situations, and has a long service life.

An **evacuation cover** helps to carry bedridden and non-ambulant users to safety quickly in special emergencies. It has built-in fastening straps and transport handles; it also has sliding bands on the underside. The person in need of care can therefore be carried or dragged with the mattress. The upper side of the cover is made of PU-coated knitted fabric while the underside is of PES fabric. It has a **concealed zip** on 3 sides. The covers are certified according to the Oeko-Tex 100 standard, are washable at up to 70° or 90° C, can be reprocessed in a vacuum-steam chamber, and are dryer-proof.

Please refer to our technical data sheets for detailed information.



Evacuation covers Safety at your fingertips



▲ Two straps secure the user in the event of evacuation.



▲ The mattress sides are equipped with handles all around.



▲ Sliding straps on the underside make it easy to pull the mattress.



▲ The integrated straps make it easy to lift the mattress off the bed.

In an emergency, there is no time to lose during an evacuation. This is an issue particularly in nursing homes, since a number of residents may be bedridden, and thus immobile.

Our **evacuation mattresses** offer considerable advantages compared to the previously used evacuation sheets. They are time-saving and convenient. Stieglmeyer has fully combined the evacuation sheet and the mattress cover. This makes the evacuation sheet an inseparable part of the mattress and ensures that the person to be rescued can be safely transported out of the danger zone during an evacuation.

In a rescue situation, the stable and low-friction base sheet of the evacuation cover can be easily and safely dragged out of the danger situation over floors, tiles, carpets and stairs. Generously dimensioned **strap handles** on all sides of the mattress provide the necessary flexibility and withstand heavy loads. With two straps, the user is fixed in place and secured in the event of an evacuation – at the same time the straps pull the mattress into a protective U-shape. Integrating evacuation assistance fully into the mattress ensures that nothing slips or comes loose, and staff can therefore focus entirely on the rescue operation in hand.



Safety side and mattress

The best combination from a single source

Stiegmeyer mattresses can be successfully used in all standard hospital beds and care beds. However, with their innovative features, they are best suited to our beds. The mattresses were matched with beds in **diligent tests**.

This applies, for example, to the various **safety side systems**. The space between the mattress and the safety side must not be too big, according to the standard: The test cone must remain on top of the gap (see image); it must not sink into the gap.

Bed extensions and Stiegmeyer **mattress extension elements** precisely match their own mattresses. Thanks to this, even taller users can enjoy unrestricted comfort. As is so often the case, the best solution is to source products from the same provider, which benefits everyone.

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Strong advantages

1

2

3

4

1

2

3

4

• The distance between the mattress and the safety side should be as small as possible.

• The test cone must remain on top of the gap.

• Our mattresses and beds have been carefully matched to each other.

Technical data

	Sky-therm®	Soft-therm	TEMPUR® Premium	P1	P2
Dimensions (W x L) ¹⁾	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm
Height	15 cm	12 cm	15 cm	16 cm	14 cm
Composition	Cold foam base, Sky-therm® top layer, in different thicknesses	2 cm soft-therm 10 cm cold foam	7 cm TEMPUR® visco foam 8 cm cold foam	7 cm visco foam, 9 cm cold foam	5 cm visco foam, 9 cm cold foam
Density	40/40 kg/m³	55/40 kg/m³	85/37 kg/m³	50/40 kg/m³	50/40 kg/m³
Indentation hardness/ compression hardness	2.0/4.0 kPa	50 N top layer, 4.0 kPa base	2.3/2.8-3.8 kPa	60 N top layer, 4.0 kPa base	60 N top layer, 4.0 kPa base
PU cover	✓	✓	✓	✓	✓
Integrated evacuation cover	O	O	-	O	O
Reinforced support edges	✓	-	-	✓	✓

	C1	S1	U1	U2
Dimensions (W x L) ¹⁾	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm 100 x 200 cm 120 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm	87 x 200 cm 90 x 200 cm 97 x 200 cm
Height	12 cm	16 cm	12 cm	12 cm
Composition	3 cm visco foam, 9 cm cold foam	4 cm Rhom-bo-therm®, 2 x 6 cm cold foam	12 cm PU foam	12 cm PU foam
Density	60/40 kg/m³	80/60/50 kg/m³	40 kg/m³	40 kg/m³
Compression hardness	2.8/4.0 kPa	2.6/9.0/5.0 kPa	4.1 kPa	4.2 kPa
PU cover	✓	✓	✓	✓
Integrated evacuation cover	-	-	O	-
Reinforced support edges	-	-	-	-

✓= Standard O = Available as an option - = Not available ¹⁾ Additional dimensions on request

Density

Density
The density measures the weight of one cubic metre of foam. RG50, for example, denotes 50 kilograms per cubic metre. A high density increases the lifespan of a mattress.

Compression hardness

Compression hardness
Compression hardness is the pressure that must be applied to indent a foam block to 40%. It is expressed in kilopascal (kPa) or newton (N). The lower the compression hardness, the softer the foam.

Health properties

Health properties
The foams and PU cover material used for our mattresses are free of harmful substances – in accordance with the limit values according to STANDARD 100 by OEKO-TEX® – Class 1.

Mattress cover

Mattress cover
The covers of our high-quality mattresses are washable and free of harmful substances. For our mattresses, we use PU covers that comply with the Oeko-Tex Standard 100.

Pressure ulcer prevention

Pressure ulcer prevention
Our mattresses offer pressure-distributing options as a basis for repositioning and therefore play a useful part in situations ranging up to a high risk of decubitus, as well as in all decubitus therapies (stages I to IV).

Custodians of values Shapers of the future

STIEGELMEYERGROUP

Custodians of values

Our company was founded in Herford in 1900 and is still a family-run enterprise today. Respect and a sense of responsibility towards our customers, employees and partners form the basis for our day-to-day work. Based on these values and our many years of experience, we offer our customers all over the world high-quality products, solutions and services to meet the needs of the care and healthcare sectors.

Shapers of the future

In order to cope with rapid changes in the care and healthcare sectors, we develop all our products ourselves. Creating innovations and visions of what care will be like in future are the goals we pursue. We maintain regular contact with our customers in order to support them in their daily tasks. Implementing tomorrow's trends today is a successful tradition of ours.

Our expertise

Hospital

Nursing home

Homecare

Lifestyle beds

Furniture systems

Service



The Stiegmeyer-Group is your international partner for hospitals and care facilities and, with the Burmeier brand, also for caring in the home. We support our customers with practice-oriented products, solutions and services that we are constantly developing further.

- Founded in 1900 and still family managed
- Over 1,100 employees worldwide
- All core products manufactured in proprietary factories
- Product development and production in Germany
- Service, training and process optimisation at customer's premises
- International certification and export to more than 60 countries
- Distribution companies located in Belgium, Finland, France, Netherlands, Poland and South Africa

Our brands


STIEGELMEYER


BURMEIER



STIEGELMEYERGROUP

Hauptsitz / Headquarters

Deutschland / Germany
Stieglmeyer GmbH & Co. KG
Ackerstraße 42
32051 Herford
Phone +49 (0) 5221 185 - 0
Fax +49 (0) 5221 185 - 252
info@stieglmeyer.com
www.stieglmeyer.com

France
Stieglmeyer SAS
8 Allée des Chevreuils
69380 Lissieu
Phone +33 (0) 4 7238 - 5336
Fax +33 (0) 4 7238 - 5481
contact@stieglmeyer.fr
www.stieglmeyer.fr

South Africa
Stieglmeyer Africa (PTY) Ltd
The Estuaries · Century City
Cape Town, 7441
Phone +27 (0) 21 555 - 1415
Fax +27 (0) 21 555 - 0639
info.southafrica@stieglmeyer.com
www.stieglmeyer.co.za

Nederland / Netherlands
Stieglmeyer BV
Peppelenbos 7
6662 WB Elst
Phone +31 (0) 345 581 - 881
info@stieglmeyer.nl
www.stieglmeyer.nl

Suomi / Finland
Stieglmeyer Oy
Ahjokatu 4 A
15800 Lahti
Phone +358 (0) 3 7536 - 320
Fax +358 (0) 3 7536 - 330
stieglmeyer@stieglmeyer.fi
www.stieglmeyer.fi

Polska / Poland
Stieglmeyer Sp. z o.o.
86-212 Stolno
Grubno 63
Phone +48 56 6771 - 400
Fax +48 56 6771 - 410
info.stolno@stieglmeyer.pl
www.stieglmeyer.pl



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