

Catalog

MATTRESSES



mkfoam.pl

M&K foam

Every story has its beginning. For us, it all started over three decades ago, in 1992 to be precise. It was then that a small factory located in central Poland produced the first M&K Foam Koło mattress.

Initially, our products were sold exclusively on the domestic market, but over time Koło mattresses began to appear in foreign stores across various parts of Europe.

All our products are manufactured domestically, which guarantees high-quality workmanship, good materials, and attention to the smallest details. Despite our many years of experience and extensive knowledge, we are still developing as a company and constantly strive to improve the quality of our products. For years, we have been successfully introducing modern solutions to the market that allow for healthy and comfortable sleep for everyone.

We are distinguished by our branded products, available at attractive prices and with fast order fulfilment.

Our team consists of a variety of highly skilled specialists with many years of experience in the industry. We employ people whose expertise allows us to approach each problem individually. We take the same approach in our relationships with our customers.

We believe that good, healthy sleep is the foundation of a successful life, which is why we offer only reliable and proven solutions. All of this is done with your health, a good night's sleep, and an even better day in mind.

We have prepared an attractive range of modern and functional sleeping mattresses and other bedroom products that help ensure good, restorative sleep. Our products can be found exclusively in the best bedroom showrooms throughout the country. Trained experts and salespeople are waiting to help you find the mattress of your dreams.

Welcome to the well-rested club.

M&K Foam mattresses — let us take care of your sleep.



Join
the
club
of well
slept

We want to help you create a comfortable space for sleep and rest. We offer a wide selection of modern mattresses, where everyone can find something for themselves. We offer pocket spring, foam and latex mattresses. Our range also includes beds, pillows and furniture for modern bedrooms.

Did you know that the average person spends about one-third of their life in bed? For sleepyheads, it's probably even more. How important is choosing the right mattress? After all, it is the mattress that determines whether our sleep will be healthy and restorative, and whether we will wake up in the morning well-rested and full of energy.

For years, our philosophy has been to help others. We make our customers aware that today, here and now, they can make their lives better, healthier and more enjoyable. Ensure healthy sleep for yourself and your loved ones.

For over 30 years, we have been successfully making all our customers aware that a mattress is not just a place to sleep. The bedroom is primarily a place for regeneration and rest. A place where, after a long day and conversations with others, each of us tries to gather our thoughts and calm down.

The bedroom is a space where you can finally be yourself.

People can be surprising. We spend a lot of time buying a car, choosing the make, model and often even our favourite colour. We wonder whether to go for a version with better equipment to make our daily commute more comfortable and our holidays more enjoyable.

We spend much less time in our cars every day than in our own beds, and yet we often take the choice of a mattress lightly.

Polish product

With us, you can become **a designer**
of your own bed

wideselection
products

non-standard sizes

M&K foam

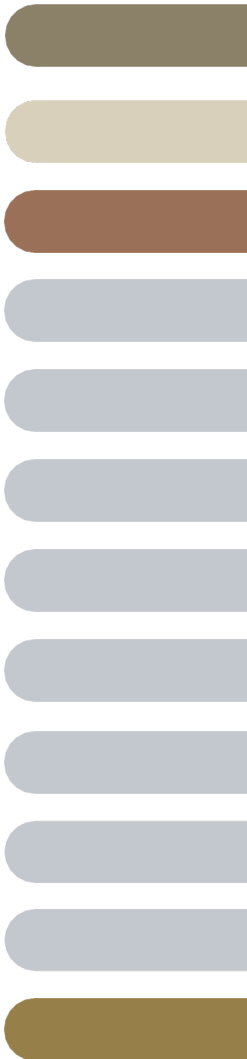
over **400** points of
sale in Poland

door-to-door service

fast delivery

Take care of your sleep!

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Tips for using mattresses and bed bases

- M&K Foam mattresses are manufactured in all sizes, including sizes over 2 metres. Selected bed base models are available in non-standard sizes.
- Double-sided mattresses should be rotated from time to time, turning them front to back and top to bottom, which prevents permanent deformation and extends their service life.
- Single-sided mattresses should be used on the quilted side.
- The height of the mattress depends on the cover used and may increase by up to 3 cm.
- It is essential that the slats in the frame are flexible and that the distance between them does not exceed 3 cm, especially in the case of pocket spring, foam, and latex mattresses.
- Mattresses should not be used on other frames (e.g. mesh-spring or wooden slats) due to the possibility of damaging the core.
- To maintain hygiene, mattresses should not be placed on boards, floors, or in damp rooms. Use in such conditions may cause mould growth.
- Deformation and unevenness of the mattress core of up to 2 cm is normal during use. This is due to the mattress adapting to the shape of the sleeper's body.
- Mattresses made from natural materials may have a specific odour, which diminishes during use.
- Slatted frames and mattresses on wooden frames should be supported on side slats installed along the bed frame and, in double beds, additionally on a central slat.
- Proper use of bed bases requires the use of bed frames with a slat connecting the sides of the frame.
- Each part of the cover should be washed separately due to its large size.
- The mattress cover may only be used after it has been fully dried.
- The Basic Flex 3P and Basic Duoflex KF frames may make noises when raised and lowered, but these are not noticeable during sleep.
- In KF version beds, the spring performs its function under the weight of the mattress.
- Covers containing elastane have a shrinkage rate of 1.5% to 2%.
- Mattresses made with 1000S and 2000S springs, as well as Visco foam mattresses, should not be stored or transported upright, as they may lose their shape due to their high plasticity.
- Mattress firmness is subjective. M&K Foam recommends testing the properties of a mattress by lying on it before purchasing.



GOLD MEDALIST
Venus Multi Pocket



GOLD MEDALIST
Charm of the Night



GOLD MEDALIST
Estrella Lux



GOLD MEDALIST
Fourth Stage



CONSUMERS' CHOICE
Fourth Stage



GOLD MEDALIST
Medivis Talalay Blue



CONSUMERS' CHOICE
Medivis Talalay Blue



GOLD MEDALIST
Kontur Talalay



CONSUMERS' CHOICE
Kontur Talalay



COVERS

"Dreams allow each of us to be calm and truly crazy every night of our lives.
William Dement



Allergy sufferers

The cover is made of a fabric composed of 80% cotton and 20% polyester. Weight: 178 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees proper sleeping hygiene. The cover is quilted with anti-allergic wadding. 200 g/m². The cover is soft to the touch and has a very long service life.

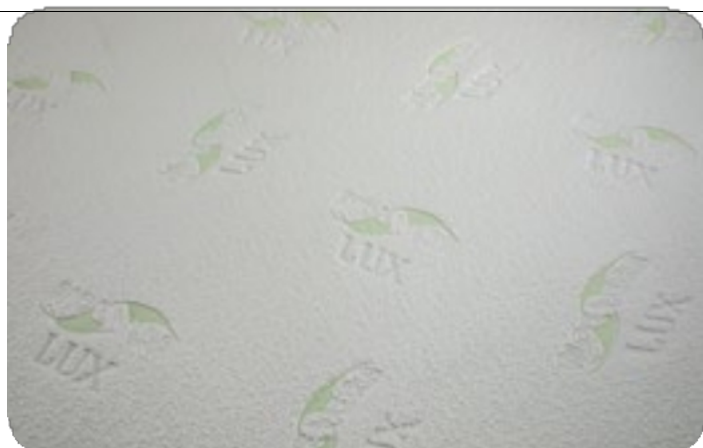


Aloe Vera

The cover is made of a fabric composed of 35% viscose and 65% polyester with added aloe leaf extract. Weight: 278 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. The cover is quilted with anti-allergic wadding 300 g/m². Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. Thanks to the aloe leaf extract used in the material, the cover additionally cares for the skin, has a moisturising, antibacterial and regenerating effect. At the same time, the cover supports blood circulation and gives the skin elasticity.

Aloe Vera Lux

The cover is made of the following materials: 30% viscose, 65% polyester with added aloe leaf extract, 5% elastane. Weight: 450 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. The cover is not quilted. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. Thanks to the aloe leaf extract used in the material, the cover additionally cares for the skin, has a moisturising, antibacterial and regenerating effect. At the same time, the cover supports blood circulation and gives the skin elasticity.

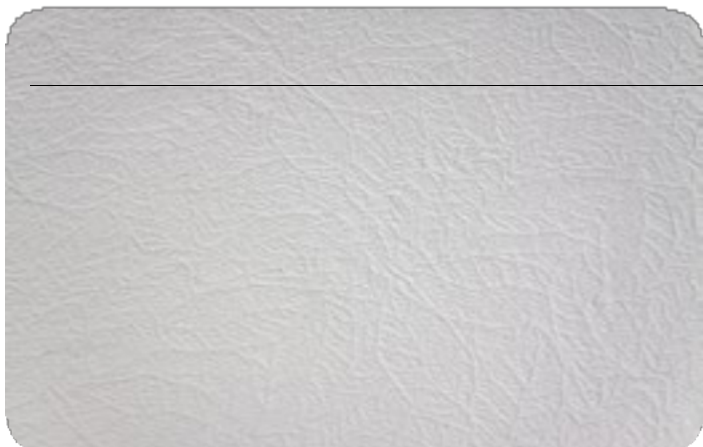
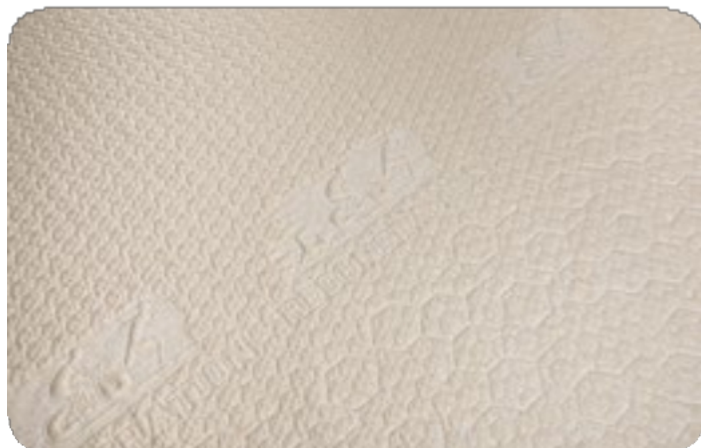


Anti-stress

The cover is made of the following materials: 35% Tencel – high-quality viscose, 57% polyester, 8% elastane. Weight: 450 g/m². Contains silver ions. The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. Selected mattress models also feature a ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is pleasant to the touch and has an anti-stress coating. It wicks moisture away very quickly. It has excellent temperature regulation properties and prevents the growth of bacteria and dust mites. In addition, thanks to the use of silver ions, accumulated electrostatic charges are discharged.

Balance

The cover is made of two parts. The upper part is made of Balance fabric with the following composition: 33% viscose, 65% polyester, 1% elastane, 1% ZEN thread (including 20% stainless steel and 80% polyester). Weight: 498 g/m². A zip fastener allows the upper part to be removed and washed. Due to the delicate fibres of the material used, washing is only possible at 30°C, and the specific properties of the fibres are retained for up to 10 washes. The lower part of the cover is made of 100% polyester and is not washable. The cover has antibacterial properties and prevents the growth of microorganisms and mites. It maintains the energy balance of our body, and its mineral structure with titanium particles absorbs infrared radiation lost by the body. After a while, this structure returns the accumulated heat back to our body. Thanks to this, the energy balance of our body is maintained, and we feel more rested and regenerated after waking up.



Cotton Lux

The cover is made of 98% cotton and 2% elastane. Weight: 460 g/m². The zip fastener allows the cover to be removed and washed at temperatures up to 60°C, ensuring optimal sleeping hygiene. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is very skin-friendly and, thanks to the Silver antibacterial finish, retains its antibacterial and antifungal properties for a long time.

Cotton Natural

A cover from the natural knitwear series, made of a fabric composed of: 95% cotton, 4% polyester, 1% elastane. Weight 360 g/m². Quilted with 200 g/m² cotton. The use of a zip fastener allows the cover to be removed and washed at 30°C. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is lightweight, soft to the touch and pleasant to the skin. Natural cotton fibres ensure good air circulation, and thanks to their hygroscopicity, they facilitate moisture wicking and thus increase the comfort of use of the mattress, ensuring healthy sleep and regeneration of the body. They have hypoallergenic, antistatic and antiseptic properties, hindering the growth of microorganisms. The use of natural materials is environmentally friendly and helps us care for our planet.

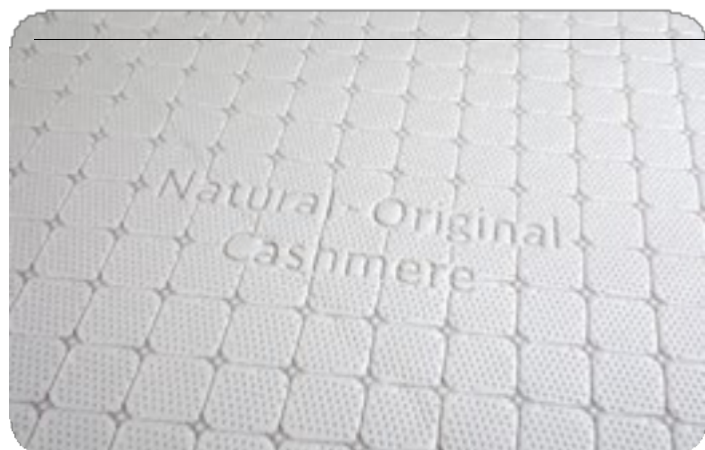


Impuls

The cover is made of the following materials: 35% Tencel – high-quality viscose, 58% polyester, 7% elastane. Weight: 450 g/m². Contains silver ions. The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. Selected mattress models also feature a ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is smooth and pleasant to the touch, and wicks moisture away very well. It has antibacterial and antifungal properties and excellent temperature regulation properties. In addition, thanks to the use of silver ions, accumulated electrostatic charges are discharged.

Silk

The cover is made of a fabric composed of 36% mulberry silk and 64% polyester. Weight: 300 g/m². The cover is quilted with 500 g/m² merino wool. A zip fastener allows the cover to be removed and washed at 30°C. The mulberry silk used in the cover is the ultimate expression of luxury and natural perfection, perfectly complementing any exclusive mattress. Silk obtained from Bombyx mori moth cocoons has unique properties and aesthetics. Its smooth structure and long fibres ensure exceptional comfort and softness in contact with the skin. It has hypoallergenic properties, is resistant to dust mites and is perfect for people with sensitive skin. Thanks to its thermoregulatory properties, mulberry silk adapts perfectly to the ambient temperature – it cools in summer and warms in winter. It effectively wicks away moisture, keeping the surface dry and fresh. Despite its subtlety, mulberry silk is surprisingly durable, allowing it to retain its properties.

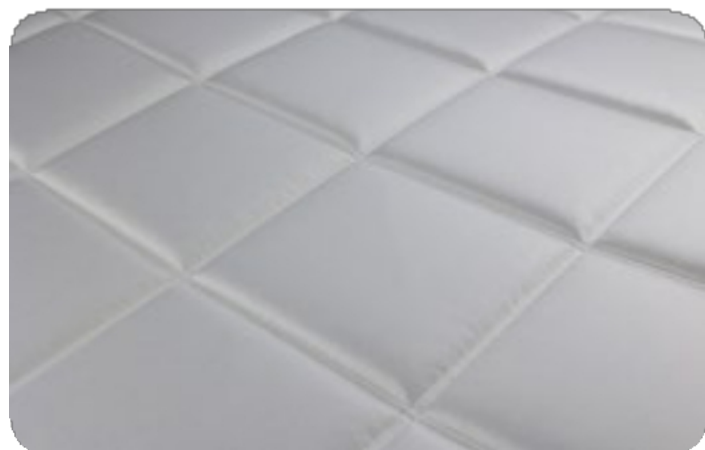
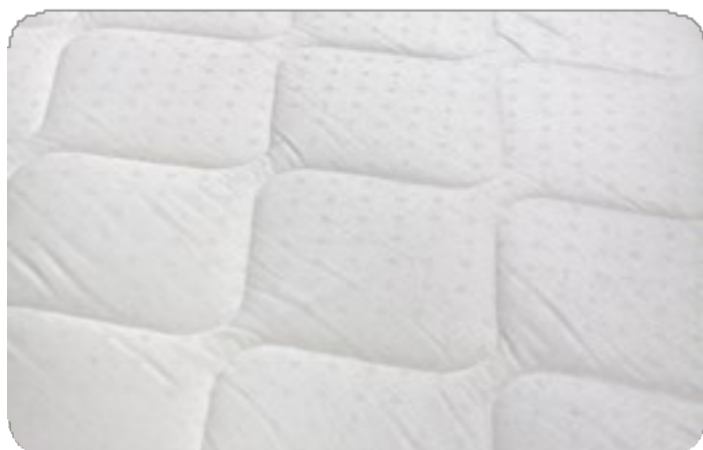


Cashmere

The cover is made of the following materials: 74% polyester, 24% high-quality viscose, 1% cashmere, 1% elastane. Weight: 580 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 30°C, which guarantees proper sleeping hygiene. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is pleasant to the touch and wicks moisture away very well. The uniform fibre structure creates a negligible surface area exposed to contact with contaminants. In addition, the cover has antibacterial properties.

Linen

The cover is made of 91% viscose and 9% linen. Weight: 198 g/m². The cover is quilted with 500 g of cotton and is not washable. The cover is gentle on the skin and breathable. It wicks moisture away thanks to the natural fibres of linen and cotton.

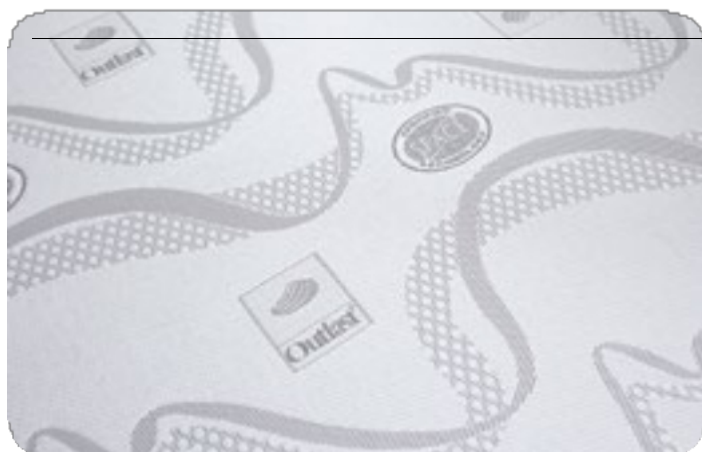


Noble

The cover is made of 80% viscose and 20% Tencel viscose. Weight: 220 g/m². The cover is quilted with three layers: 60 g anti-allergic wadding, 200 g cotton and polyurethane foam. Not suitable for washing. The cover is exceptionally soft and pleasant to the touch, and thanks to the Tencel viscose content, it ensures a high level of sleeping comfort. It is also highly resistant to abrasion, which translates into its durability.

Nordic Comfort

The cover consists of two parts, the upper part is made of Nordic fabric composed of 55% polyester and 45% polyethylene with a weight of 354 g/m². The cover has a zip fastener, allowing the upper part to be removed and washed. Due to the delicate fibres of the cover, it can be washed at 40°C. The lower part of the cover is made of 100% polyester and is not washable. It effectively wicks away moisture, keeping the surface dry and pleasant, which translates into uninterrupted and regenerative rest. Its colour, slightly shiny and with interesting stitching, is an unquestionable advantage. The cover is pleasant and delicate to the touch.

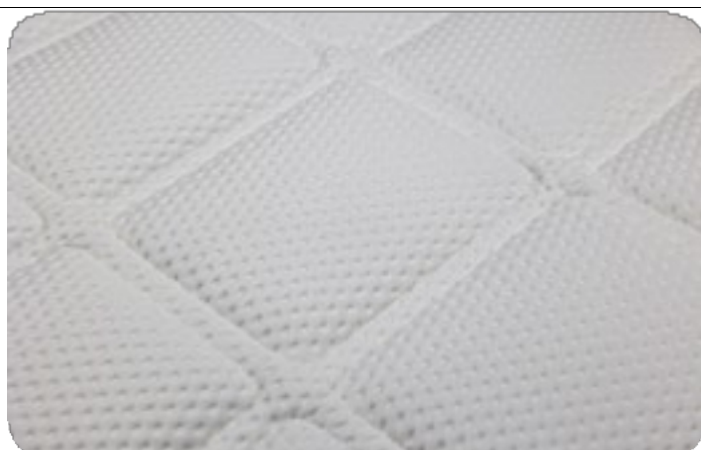


Outlast®

The cover consists of three parts, ensuring functionality and comfort of use. The outer layer is made of knitted fabric (30% viscose, 8% elastane, 62% polyester) and is soft, elastic and aesthetically pleasing. The inner part is made of Wellington Outlast® fabric, developed for NASA, which uses temperature-regulating technology – it absorbs excess heat and releases it when it is cooler, maintaining thermal comfort throughout the night. The bottom part, made of 100% polyester, is durable but not washable. The cover has a zip fastener that allows the top part to be washed at 60°C, which makes it easy to maintain hygiene. Thanks to the Outlast® fabric, the cover effectively wicks away moisture and regulates temperature, ensuring optimal sleeping conditions.

Quattro

The cover is made of a fabric composed of 57% Tencel – high-quality viscose, 38% polyester and 5% elastane. Weight: 350 g/m². The cover is quilted with anti-allergic wadding 300 g/m². The use of a separating zip allows the cover to be removed and washed at temperatures up to 60°C. The cover is soft to the touch and extremely durable. It has interesting patterns, which makes it a perfect complement to any bedroom interior.

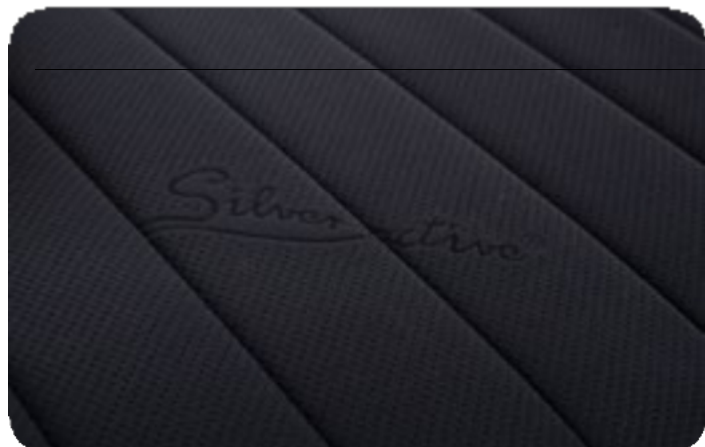


Sleep Health Nature

The cover is made of the following materials: 33% Tencel – high-quality viscose, 10% elastane and 57% polyester. Weight: 480 g/m². Non-quilted cover. The use of a zip fastener allows the cover to be removed and washed at 60°C, which guarantees optimal sleeping hygiene. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover has antibacterial properties, is pleasant to the touch and resistant to pilling.

Silver Active

The cover is made of fabric with the following composition: 35% viscose, 60% polyester, 5% elastane. Weight: 280 g/m². Contains silver ions. The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. The cover is quilted with anti-allergic wadding (300 g/m²). Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover wicks moisture away very well, which significantly increases the comfort of use, and the uniform fibre structure creates a negligible surface exposed to contact with contaminants. In addition, the silver ions used discharge accumulated electrostatic charges.



Silver Black

The cover is made of 100% polyester. Weight 280 g/m². Contains silver ions. The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. Cover quilted with anti-allergic wadding 300 g/m². Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover wicks moisture away very well, which significantly increases the comfort of use, and the uniform fibre structure creates a negligible surface exposed to contact with contaminants. In addition, the silver ions used discharge accumulated electrostatic charges.

Silver Lux

Material composition: 35% Tencel viscose, 58% polyester, 7% elastane. The Silver Lux non-quilted cover has a zip fastener that allows it to be removed and washed at temperatures up to 60°C. Weight: 450 g/m². Properties: significantly better moisture wicking than traditional cotton, uniform fibre structure prevents soiling, and thanks to the use of silver ions, the cover has antifungal and antibacterial properties.



Soya

The cover is made of a fabric composed of 35% viscose obtained from soy fibre and 65% polyester. Weight: 330 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees proper sleeping hygiene. The cover is quilted with anti-allergic wadding (300 g/m²). Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover has antibacterial properties. Highly durable and resistant soy fibres, obtained from soybeans, ensure excellent moisture wicking.

Emerald

The cover is made of a fabric composed of 35% viscose, 60% polyester and 5% elastane. Weight: 450 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. The cover is not quilted. The fabric is soft to the touch and pleasant to the skin, and wicks moisture away very well. It has excellent temperature regulation properties and prevents the growth of bacteria and dust mites. Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress.



Tencel

The cover is made of a fabric composed of 35% Tencel viscose and 65% polyester. Weight: 280 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees proper sleeping hygiene. The cover is quilted with anti-allergic wadding (300 g/m²). Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is smooth and pleasant to the touch, wicks moisture away very well, which significantly increases the comfort of use of the mattress. It has excellent temperature regulation properties and prevents the growth of bacteria and dust mites.

Tencel Caro

The cover is made of a fabric composed of 35% Tencel viscose and 65% polyester. Weight: 280 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees proper sleeping hygiene. The cover is quilted with anti-allergic wadding (200 g/m²). Selected mattress models feature an additional ventilation mesh in the cover, which increases air circulation inside the mattress. The cover is smooth and pleasant to the touch, wicks moisture away very well, which significantly increases the comfort of use of the mattress. It has excellent temperature regulation properties and prevents the growth of bacteria and dust mites.



Tencel Lux

The cover is made of a fabric composed of 35% Tencel viscose, 58% polyester and 7% elastane. Weight: 450 g/m². The use of a zip fastener allows the cover to be removed and washed at temperatures up to 60°C, which guarantees optimal sleeping hygiene. Selected mattress models feature an additional ventilation mesh in the cover, which increases the comfort of use. It has excellent temperature regulation properties and prevents the growth of bacteria and dust mites.

PILLOWS

"After a good day, our pillow is sweet."

English proverb



Pillows



Air

An ergonomic pillow that alleviates a number of ailments, ensures the correct position during rest and provides comfortable sleep. Made of breathable, airy foam, it provides adequate neck support during sleep regardless of the body position. Recommended washing temperature for the foam – up to 60°C. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 72 cm x 42 cm x 10 cm



Ergo Talalay

A soft, contoured, breathable ergonomic pillow that alleviates a range of ailments, ensures the correct position during rest, and ensures comfortable sleep. The pillow filling is Talalay technology. It ensures excellent air circulation and allows the pillow to breathe. It does not deform. The contoured shape provides proper neck support during sleep. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 62 cm x 32 cm x 11 cm

made of 100% natural latex manufactured using

Formosa



A relaxing ergonomic pillow that alleviates a number of ailments, ensures the correct position during rest and ensures comfortable sleep. It has a special design that prevents cramps and relaxes the neck muscles, resulting from the combination of profiled thermoelastic foam with a lower polyurethane foam plate. It is height adjustable. Available in non-quilted or quilted covers with a zip, allowing the cover to be removed and washed at temperatures up to 60°C. Dimensions: 50 cm x 40 cm x 12 cm

Talay comfort



A soft, breathable ergonomic pillow that alleviates a range of ailments, ensures the correct position during rest, and ensures comfortable sleep. The pillow filling is made of 100% natural latex manufactured using Talalay technology. It ensures excellent air circulation and allows the pillow to breathe. It does not deform. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 63 cm x 38 cm x 13 cm



Compact

A soft, relaxing ergonomic pillow that alleviates a number of ailments, ensures the correct position during rest and provides comfortable sleep. Made of thermoelastic foam, it provides adequate neck support during sleep regardless of the body position. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 62 cm x 32 cm x 11 cm



Memory contour

A contoured, flexible, relaxing ergonomic pillow that alleviates a range of ailments, ensures the correct position during rest, and ensures comfortable sleep. Made of thermoelastic foam. It has a specially shaped profile with contoured channels that improve the fit to the shape of the head and neck. It relaxes the neck muscles and prevents spasms. It provides adequate neck support during sleep regardless of the body position. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 65 cm x 35 cm x 11 cm

Pillows

Mili Talalay



A breathable ergonomic pillow that alleviates a range of ailments, ensures the correct position during rest, and ensures comfortable sleep. The pillow filling is made of 100% natural latex manufactured using Talalay technology. It ensures excellent air circulation and allows the pillow to breathe. It does not deform. Available in non- quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 40 cm x 28 cm x 10 cm

Lazur



A contoured, relaxing ergonomic pillow that alleviates a number of ailments, ensures the correct position during rest and ensures comfortable sleep. Made of LAZUR foam. Thanks to its specially shaped profile, it relaxes the neck muscles and prevents spasms. It provides adequate neck support during sleep regardless of the body position. Available in non- quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 65 cm x 35 cm x 11 cm

Talalay Travel



Designed for comfort while travelling, this is a small ergonomic pillow. The pillow filling is made of 100% natural latex produced using Talalay technology. It ensures excellent air circulation and allows the pillow to breathe. It does not deform. Available in non- quilted covers with a zip, allowing the cover to be removed and washed at temperatures up to 60°C.

Dimensions: 31 cm x 14 cm x 10 cm

Contoured Talalay



A contoured, breathable ergonomic pillow that alleviates a range of ailments, ensures the correct position during rest, and ensures comfortable sleep. The pillow filling is made of vulcanised latex based on natural resin, manufactured using Talalay technology. It ensures excellent air circulation and allows the pillow to breathe. It does not deform. Available in non-quilted covers with a zip, allowing the cover to be removed and washed. Dimensions: 65 cm x 35 cm x 11 cm

Thermoelastic



A contoured, relaxing ergonomic pillow that alleviates a number of ailments, ensures the correct position during rest and ensures comfortable sleep. Made of thermoelastic foam, it provides adequate neck support during sleep regardless of the body position. It relaxes the neck muscles and prevents spasms. Available in non-quilted covers with a zip, allowing the cover to be removed and washed.

Dimensions: 65 cm x 35 cm x 11 cm

SPACERS

"A person spends their life in two places: in bed and in shoes."

Éric-Emmanuel Schmitt



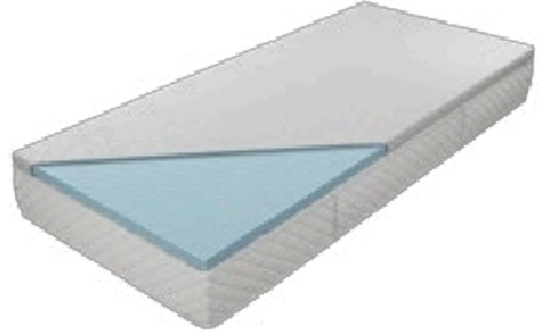
Orchila EXC A

The spacer is made of 4 cm of thermoelastic foam, which adapts perfectly to the shape of the spine under the influence of body temperature, allowing for its ergonomic positioning. It is characterised by increased hardness. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC B

The spacer is made of a 4 cm layer of Blue Intuition latex, which combines the advantages of Talalay. It offers temperature-regulating properties, cushions the body at rest and adapts perfectly to the user's anatomy. Its open-cell structure increases air circulation. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



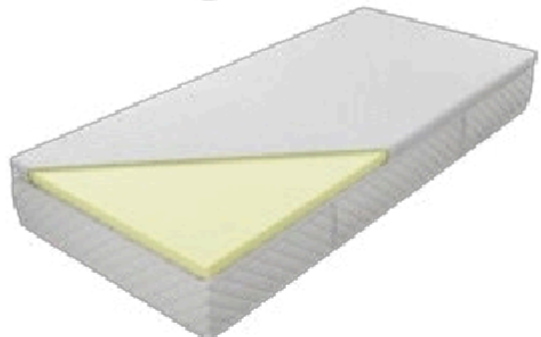
Orchila EXC E

The spacer is made of a 4 cm layer of Talalay Embrace latex, combining the advantages of Talalay and thermoelastic foam. It offers temperature-regulating properties, cushions the body at rest, and adapts perfectly to the user's anatomy. Its open-cell structure increases air circulation. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC K

The spacer is made of 4 cm of highly elastic Katschaum foam, which offers increased elasticity, providing optimal ergonomics and body support. You can choose the level of hardness of the spacer. Its elasticity is enhanced by the Elastan fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC L

The spacer is made of a 4 cm layer of high-density elastic latex, ensuring optimal support and comfort during sleep. Latex is a durable material that ensures a high level of hygiene and, due to its antifungal, anti-mite and antibacterial properties, is recommended for people with allergies. The elasticity of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC M

The spacer is made of a 4 cm layer of LXI latex foam with high point elasticity, thanks to which it perfectly adapts to the user's anatomy, providing optimal support for the spine. It does not accumulate dust mites and is recommended for allergy sufferers. The elasticity of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at temperatures up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC TH1

The spacer is made of a 4 cm layer of Talalay Natural soft latex, produced on the basis of natural rubber milk, whose open-cell structure ensures excellent ventilation and air circulation. It provides comfort and optimal support for the spine in any position. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC TH2

The spacer is made of a 4 cm layer of medium-soft Talalay Natural latex, produced from natural rubber milk, whose open-cell structure ensures excellent ventilation and air circulation. It provides comfort and optimal support for the spine in any position. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC TH3

The spacer is made of a 4 cm layer of medium-hard Talalay Natural latex, produced from natural rubber milk, whose open-cell structure ensures excellent ventilation and air circulation. It provides comfort and optimal support for the spine in any position. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC TH4

The spacer is made of a 4 cm layer of hard Talalay latex produced from natural rubber milk and synthetic latex. The open-cell structure of the latex promotes ventilation and air circulation. It provides comfort and optimal support for the spine in any position. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



Orchila EXC V

The spacer is made of 4 cm of thermoelastic foam, which adapts perfectly to the shape of the spine under the influence of body temperature, allowing for its ergonomic positioning. The flexibility of the spacer is enhanced by the elastane fibre used in the production of the non-quilted cover from the Exclusive series, which covers it. The cover, which can be removed thanks to a zip fastener, can be washed at up to 40°C to maintain the appropriate level of hygiene.



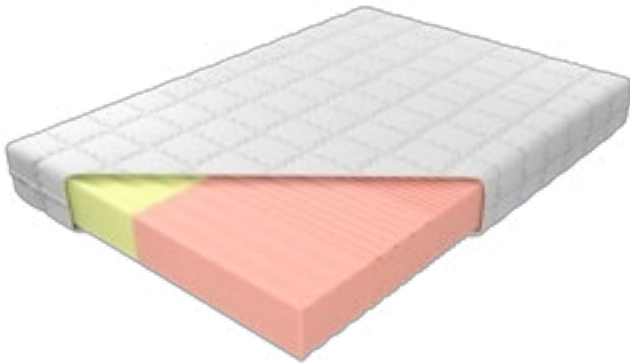
MATTRESSES FOR HIM AND FOR HER

"My life is in my hands. Today, I am writing my future with my choices."

Barbara Baraldi

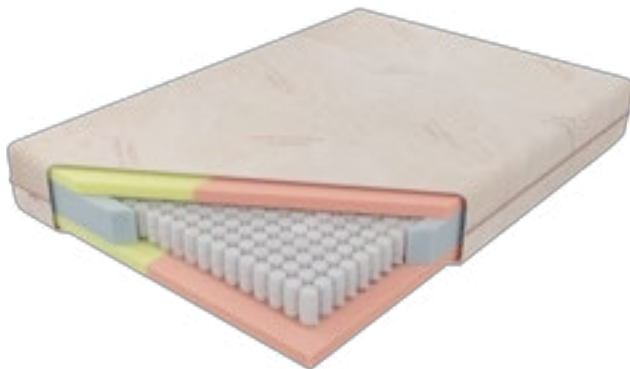


Adam and Eve Elastic



A mattress designed for sleeping in pairs, recommended for couples with significant weight differences and differing preferences in terms of mattress firmness. The core of this mattress consists of an 18 cm layer of profiled, highly elastic Komfort Soft and Komfort Hard foams. The highly elastic, soft Soft foam is designed for women, perfectly adapting to the shape of the body when lying down. Men are recommended to use the highly elastic, harder Hard foam, which provides optimal support for the spine. The mattress has seven hardness zones to keep individual parts of the body in the correct position. A zip fastener allows the cover to be removed, facilitating a high level of hygiene. The product is available from size 140x200; smaller sizes are available in the Ewa Elastik or Adam Elastik versions.

Adam and Eve Pocket



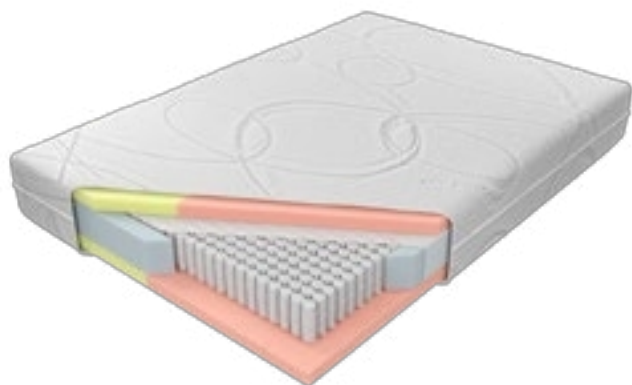
A mattress designed for sleeping in pairs, recommended for couples with significant weight differences and different preferences in terms of mattress firmness. The mattress has a height of approx. 22 cm and is constructed from high-quality Punktoflex springs, placed in individual pockets with a diameter of 58 mm. This solution improves flexibility and increases point support for the body. The springs are covered with a 5 cm layer of highly elastic Komfort Soft and Komfort Hard foams. The highly elastic, soft Soft foam is designed for women, perfectly adapting to the shape of the person lying on it. Men are recommended to use the highly elastic, harder Hard foam, which provides optimal support for the spine. The upholstery mesh used on both sides strengthens the mattress structure and increases its ventilation. Maintaining a high level of hygiene is facilitated by a zip fastener that allows the cover to be removed. The product is available from size 140x200; smaller sizes are available in the Ewa Kieszonkowy or Adam Kieszonkowy versions.

Adam and Eve LXI



A mattress designed for sleeping in pairs, recommended for couples with significant weight differences and differing preferences in terms of mattress firmness. The core of this mattress consists of 12 cm layers of highly elastic Komfort Soft and Komfort Hard foams and a 6 cm layer of comfortable latex foam with antibacterial and anti-mite properties. The highly elastic, soft Soft foam is designed for women, perfectly adapting to the shape of the body when lying down. Men are recommended to use the highly elastic, harder Hard foam, which provides optimal support for the spine. Maintaining a high level of hygiene is facilitated by a zip fastener that allows the cover to be removed. The product is available from size 140x200, and in smaller sizes it is available in the Ewa LXI or Adam LXI versions.

Adam and Eve Multi



A mattress designed for sleeping in pairs, recommended for couples with significant weight differences and differing preferences in terms of mattress firmness. The mattress has a height of approx. 23 cm and is constructed of 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the sleeper. You can choose between single-coil or seven-coil springs. The seven-coil mattress has seven firmness zones that support individual parts of the body. The spring is covered with a 5 cm layer of highly elastic Komfort Soft and Komfort Hard foams. The highly elastic, soft Soft foam is designed for women, perfectly adapting to the shape of the person lying on it. Men are recommended to use the highly elastic, harder Hard foam, which provides optimal support for the spine. The upholstery mesh used on both sides strengthens the mattress structure and increases its ventilation. Maintaining a high level of hygiene is facilitated by a zipper that allows the cover to be removed. The product is available from size 140x200; smaller sizes are available in the Ewa Multi for Adam Multi versions.



Double mattresses are the perfect compromise for couples who, despite differences in weight, height, sleeping positions and preferred firmness levels, want comfortable sleep and healthy rest. These mattresses are characterised by a difference in firmness on both sides, allowing for optimal positioning for people with different needs and preferences. They are an excellent alternative to the previously used solution of placing two separate mattresses in the bed frame, which made it impossible to lie comfortably in the middle.

MATTRESSES FOR CHILDREN

"Dreams are today's answers to tomorrow's questions."

Edgar Cayce



Amelka



The mattress, with a core height of approx. 5 cm (depending on the cover), consists of plywood surrounded on both sides by an AIR spacer made of PES fibre and coated PVC fibres. The purpose of the flexible insert is to immediately evaporate moisture and ensure high air permeability. The product has high anti-allergic properties. Hygiene is also facilitated by a zip fastener, which allows the cover to be removed and washed. The special design of the mattress prevents the delicate feet of a child standing at the edge of the bed from being sprained.

Baby Talalay Natural



Designed with children's needs in mind, this mattress, with a height of approx. 8 cm (depending on the cover), is made of 100% natural Talalay latex. Talalay Natural latex is made from natural rubber milk, and its open-cell structure contributes to excellent ventilation and air circulation. It provides comfort and optimal support for the spine in any position. Keeping the mattress clean is made easy by a zip fastener that allows the cover to be removed and washed.

Laura



The Laura Max mattress, designed for children, with a height of approx. 6 cm, or the Laura Super mattress, with a height of approx. 8 cm (depending on the cover), is made of resilient, highly elastic Kaltschaum foam, which adapts to the shape of the body under its weight. It provides optimal support for the spine. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.

Junior



This mattress, designed for children, is approx. 12 cm high (depending on the cover) and is made of 10 cm of highly elastic Kaltschaum foam, which is characterised by increased elasticity, providing optimal ergonomics and support for the child's body. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness. The mattress is ideal for children's and teenagers' bedrooms.

Junior Soft LXI



Its height is approximately 15 cm (depending on the cover). The top layer consists of 7.5 cm of extremely comfortable, elastic latex foam. This foam has antibacterial and anti-mite properties. The bottom layer is 7.5 cm of highly elastic Komfort Soft foam, which provides adequate support while adapting to the shape of the body. All components used are of the highest quality, ensuring long-lasting and healthy sleep. A zip fastener allows the cover to be removed and washed, helping to maintain a high level of hygiene. The mattress is ideal for children's and teenagers' bedrooms.

CERTIFICATES:



Kaltschaum foam - Oeko-Tex Standard 100 certificate - Class I human-ecological products for children



REGENERATIVE MATTRESSES

"Rest is not idleness. Rest is work on regenerating your strength."

Dale Carnegie



regenerative mattress

Fourth Stage

H1, H2, H3, Embrace, Blue



Gold Medal at the Poznań Trade Fair



consumers' choice



Density of Talalay Natural latex for: H1 is approx. 57 kg/m³



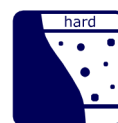
Highly elastic foam density approx. 50 kg/m³



Talay latex



soft foam



hard foam

Designed for athletes and people with active lifestyles, this resilient, comfortable mattress supports the natural process of regeneration after intense exercise. The mattress has a height of approx. 19 cm (depending on the cover) and is made of a 4 cm layer of Talalay Natural latex, produced from natural rubber milk. Its open-cell structure contributes to excellent ventilation and air circulation. It provides comfort and optimal support for the head, neck and shoulders. The latex is combined with high-resilience foam in two hardnesses: a 10 cm layer of soft Komfort Soft foam and a 5 cm layer of harder Komfort Hard foam. It adapts perfectly to the shape of the spine, allowing for ergonomic positioning, and is resistant to deformation. A zip fastener allows the cover to be removed, ensuring a high level of cleanliness. The latex complies with Cradle to Cradle™ guidelines and has the highest gold rating. The quality of the textiles used in contact with the skin is confirmed by the Oeko-Tex certificate.

Fourth Range

A mattress designed for athletes and people with active lifestyles, comfortable and supporting the natural process of regeneration after intense exercise. The mattress has a height of approx. 19 cm (depending on the cover), composed of a 14 cm layer of Talalay latex, produced from natural rubber milk and synthetic latex, with an open-cell structure that promotes ventilation and air circulation, providing adequate body support, and 5 cm of highly elastic Komfort Hard foam. Due to its high firmness, it is recommended for heavier people. The mattress has an additional inner cover for greater protection of the core. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talayay latex density
approx. 86 kg/m³



Highly elastic foam
density approx. 50
kg/m³



Fourth Link

Designed for athletes and people with active lifestyles, this comfortable mattress supports the natural process of regeneration after intense exercise. The mattress, with a height of approx. 18 cm (depending on the cover), is made of latex foam with high point elasticity, thanks to which it perfectly adapts to the user's anatomical structure, providing optimal support for the spine. The sensations associated with using this product can be compared to those experienced when resting on a water mattress. It does not accumulate dust mites and is recommended for allergy sufferers. A zip fastener allows the cover to be removed and washed, ensuring hygiene.



LXI foam density
approx. 80 kg/m³



The Fourth Element (H2 or H3)

A mattress with a core height of approx. 28 cm (depending on the cover) constructed from high-quality Punktoflex springs placed in individual pockets with a diameter of 4 mm. The number of springs used significantly improves elasticity and increases point support for the body. The 18 cm springs used contribute to the exceptional height and increase the breathability of the mattress. On one side, there is a 5 cm layer of antibacterial and anti-mite latex foam with high point elasticity, ensuring that the product adapts perfectly to the user's anatomy and thus provides excellent support for the spine. On the other side, 5 cm of highly elastic Komfort Hard foam has been used, characterised by increased density and hardness, ensuring optimal support for the spine. It is possible to choose the hardness of the mattress, with the customer deciding on the hardness of the springs - H2 or H3. The upholstery mesh used on both sides strengthens the mattress structure and aids ventilation. Keeping the cover clean is made easier by the use of a zip, which allows it to be removed from the mattress and washed.



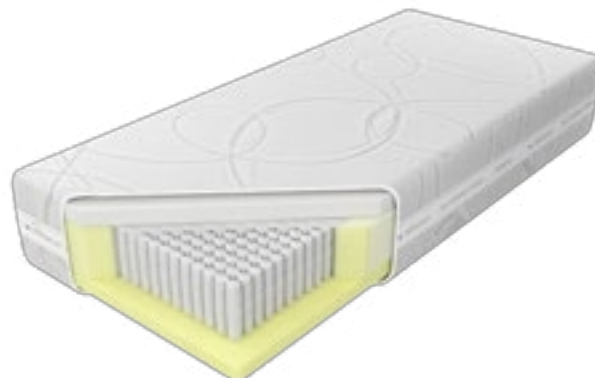
Latex foam
density
approx. 80
kg/m³



H2 up to 80
kg, H3 above 80
kg



Highly elastic foam
density approx. 50
kg/m³



Talalay

In creating our beautiful world, Mother Nature took care to ensure the richness of the natural environment and offered us the inexhaustible bounty of nature. It is a well-known truth that by living in symbiosis with nature and drawing on its abundance, we can maintain our health and vitality for many years to come.

Respecting nature and learning to use its gifts rationally, we have made it our mission to provide all our customers with what they need to rest healthily. That is why we manufacture the highest quality mattresses from natural latex, thus ensuring optimal conditions for sleep. The Talalay latex core is the result of experience gained in over fifty years of latex production. Our passion, combined with the unique Talalay method, has allowed us to create the interior of the perfect, natural Talalay latex mattress.

Latex is a natural material that is an excellent component for mattress production. It has been used and appreciated in Europe for decades. Vita Talalay is the longest-standing brand of Talalay latex foam, which was introduced into mass production in 1961. It was created by Joseph Talalay.



TYPES OF TALALAY LATEX



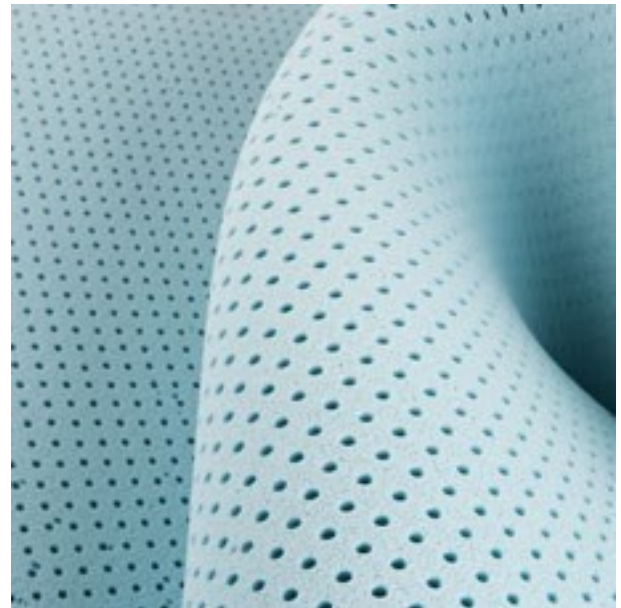
Talayay Natural

Our experts, in their search for ideal solutions in the field of sleep and rest, have discovered the remarkable properties of natural latex and used it in the best M&K foam products.

Natural Talalay latex is produced from sap, commonly known as “milk,” obtained from the *Hevea brasiliensis* tree. This latex is free from unwanted odours and artificial fillers and does not contain petrochemicals known to have a negative impact on sleep quality and health.

Thanks to modern production technology, this latex has a uniform, compact structure that ensures optimal air circulation.

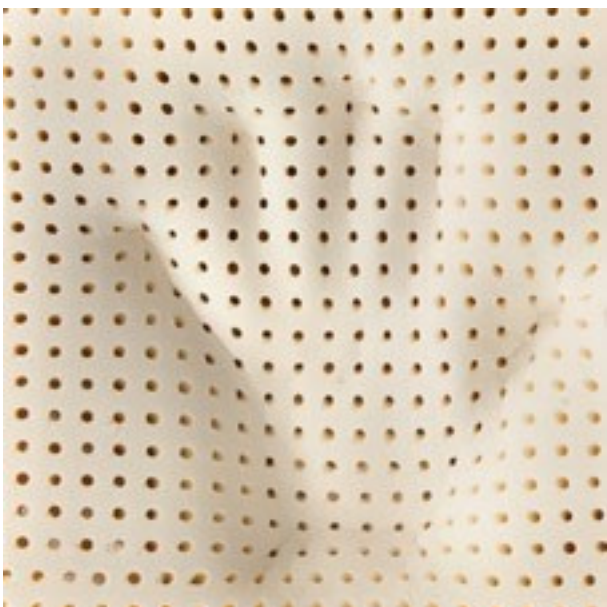
Therefore, if you want a mattress made exclusively from natural latex and containing no artificial additives, Natural Talalay is the perfect choice. It is one of the healthiest, most comfortable, and environmentally friendly materials, as recognised by specialists.



Talayay Intuition Blue

Talayay Intuition is an innovative Talalay product created from a combination of interdependent factors: many years of experience and knowledge backed by extensive research. Thanks to advanced analyses and tests, a mattress has been created that offers exceptional comfort and uses modern heat storage technology. We call Intuition the most intelligent Talalay product because it significantly contributes to improving sleep quality. The thermal balance achieved in combination with the properties of Talalay means that we feel rested after a good night's sleep. A satisfying morning is the hope for a good day.

Talayay Embrace



Talayay Embrace features excellent latex elasticity and a unique open-cell structure, ensuring outstanding ventilation, softness, and durability.

Embrace combines the advantages of Talalay latex with the properties of thermoelastic foam. This allows the mattress to gently adapt to the shape of your body while offering exceptional temperature-regulating performance. It responds to both pressure and heat, softly cushioning and supporting your body.

When you lie down on the Embrace mattress, you experience a pleasant, gentle sinking sensation. The feeling of rest on this mattress can be compared to that magical moment on the border between sleep and wakefulness, when we find relief from the day's activities and drift on the wings of reverie.

TALALAY MATTRESSES

"Health grows where there is peace and nature flourishes."

Mitchell Gaynor, M.D.

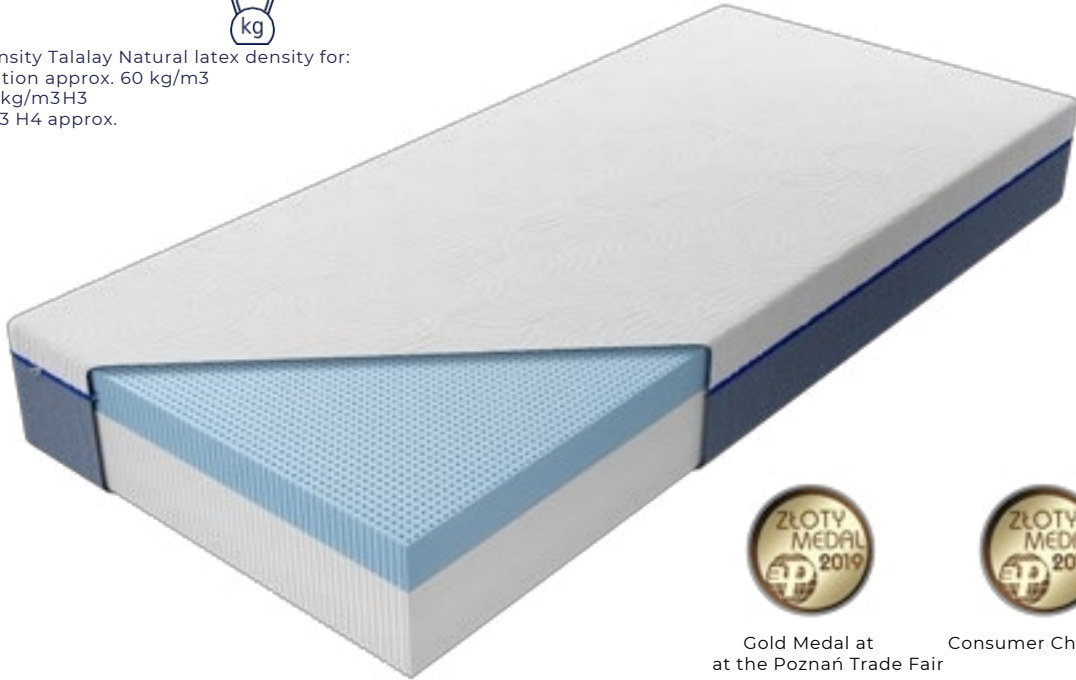


Medivis Talalay Blue (H2, H3 or H4)

The mattress has a height of approx. 21.5 cm (depending on the cover) and consists of two layers of latex. The first layer consists of 7.5 cm of Talalay Blue Intuition latex, which has the ability to maintain thermal balance. It releases or absorbs energy depending on temperature fluctuations, eliminating the problem of perspiration. The open-cell structure increases air circulation and ensures optimal support and comfort. In turn, the 14 cm layer of natural Talalay Natural latex, whose open-cell structure contributes to excellent ventilation and air circulation, ensures comfort and optimal support for the sleeper. The mattress has an additional inner cover for greater protection of the core. The zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talalay latex density Talalay Natural latex density for:
Blue Intuition approx. 60 kg/m³
H2 approx. 80 kg/m³
H3 approx. 93 kg/m³
H4 approx. 86 kg/m³



Gold Medal at the Poznań Trade Fair
Consumer Choice Award

Medivis Talalay Embrace (H2, H3 or H4)

The mattress has a height of approx. 21 cm (depending on the cover) and consists of two layers of latex. The first layer consists of 7 cm of extremely elastic Talalay Embrace latex, combining the advantages of Talalay latex and thermoelastic foam. It has temperature-regulating properties, adapts perfectly and cushions the body at rest. High air circulation results from the open-cell structure. In turn, the 14 cm layer of Talalay Natural latex, whose structure contributes to excellent ventilation, ensures comfort and optimal support for the sleeper. The mattress has an additional inner cover for greater protection of the core. The zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talalay Natural latex density for:
H2 is approx. 80 kg/m³
H3 is approx. 93 kg/m³
H4 is approx. 86 kg/m³

The density of Talalay Embrace latex is approx. 56 kg/m³



Talalay contour (H2 or H3)

The mattress, with a core height of approx. 22 cm (depending on the cover), has a core made of 100% natural Talalay latex, consisting of four layers. The top layer is 4 cm of Talalay H2 latex, cut to shape, which gently envelops the body, ensuring high sleeping comfort and reducing pressure on specific points of the body. The next layer is 4 cm of soft Talalay H1 latex, which supports even distribution of body weight. The middle part is made of 10 cm of Talalay H2 latex with a perforation system that improves air circulation and regulates temperature. The bottom layer is 4 cm of Talalay H3 latex, also contour-cut, which stabilises the structure and increases the durability of the mattress. The mattress core is protected by an additional inner cover, which protects against damage and increases its durability. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Density of Talalay Natural latex for:
H1 approx. 57 kg/m³
H2 approx. 80 kg/m³
H3 approx. 93 kg/m³



Gold Medal at the Poznań Trade Fair



consumer choice at

Sueno Vital (H1, H2 or H3)

The mattress has a core height of approx. 17 cm for H1 and 19 cm for H2 and H3 (depending on the cover) and is made of 100% natural latex with a height of 2.5 cm. The core of the H1 mattress is 12 cm thick, and 14 cm for H2 and H3, made of Talalay natural latex, cut to shape and covered on both sides with waves of natural latex. It has seven firmness zones that support different parts of the body. The structure used contributes to excellent ventilation, ensuring comfort and optimal support. The mattress has an additional inner cover for greater protection of the insert. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talay Natural latex density for:
H1 approx. 57 kg/m³
H2 approx. 80 kg/m³
H3 approx. 93 kg/m³



Ewelina Talalay Natural (H2 or H3)

The mattress with a core height of approx. 22 cm (depending on the cover) is constructed of a 14 cm layer of highly elastic Komfort Soft foam, characterised by increased elasticity, providing optimal ergonomics and body support, combined with a 4 cm layer of wave-profiled Talalay Natural H2 or H3 natural latex on both sides, produced from natural rubber milk. Its open-cell structure contributes to excellent ventilation and air circulation. A zip fastener allows the cover to be removed, ensuring a high level of cleanliness.



Talay latex density for:

H2 is approx. 80 kg/m³, highly elastic approx. 50 H3 is approx. 93 kg/m³



Foam density

approx. 50 kg/m³



Bahrain Talalay Blue

The mattress, with a core height of approx. 16 cm (depending on the cover), is made of 12 cm of highly elastic Kaltschaum foam, which is characterised by increased elasticity, providing optimal ergonomics and body support, and Talalay Blue Intuition latex, which has thermal balance properties. It releases or absorbs energy depending on temperature fluctuations, eliminating the problem of perspiration. The open-cell structure increases air circulation. It provides optimal support and comfort. You can choose the level of firmness of the mattress. A zip fastener allows the cover to be removed, ensuring a high level of cleanliness.



The density of Talalay Blue Intuition latex is approx. 60 kg/m³



Highly elastic foam density approx. 40 kg/m³



Sueno Talalay Natural (H1, H2 or H3)

The mattress has a core height of approx. 12 cm for H1 and 14 cm for H2 and H3 (depending on the cover) and is made of 12 cm for H1 and 14 cm for H2 and H3 layers of 100% natural Talalay Natural latex, whose open-cell structure contributes to excellent ventilation. It ensures high comfort and optimal body support during sleep. The mattress has an additional inner cover for greater protection of the core. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talay Natural latex
density for:
H1 approx. 57 kg/m³
H2 approx. 80 kg/m³
H3 approx. 93
kg/m³



Kontur50 LXI H2 Talalay (H1, H2 or H3)

The mattress, with a height of approx. 23 cm (depending on the cover), is made of three layers. The first is a 3.5 cm layer of 100% natural Talalay Natural latex, whose open-cell structure ensures excellent ventilation and air circulation. The next layer is 5.5 cm of latex foam with high point elasticity. The last layer is 14 cm of highly elastic Komfort Soft profiled foam with seven hardness zones that help keep individual parts of the body in the correct position. The mattress adapts to the user's anatomy, ensuring high comfort and optimal body support during sleep. It does not accumulate dust mites and is recommended for allergy sufferers. It has an additional inner cover for greater protection of the core. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talay latex density
for:
H1 approx. 57 kg/m³
H2 approx. 80 kg/m³
H3 approx. 93 kg/m³



Density of Natural foam
highly elastic approx. 40
kg/m³



LXI foam density
approx. 80
kg/m³



Talalay Natural Night Magic (H2 or H3)

A mattress with a core height of approx. 29 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. On both sides, a 3.5 cm layer of natural Talalay latex, produced from natural rubber milk, with an open-cell structure that promotes excellent ventilation and air circulation, has been used. It provides optimal support for a comfortable rest. The interlining used on both sides reinforces the mattress structure. Keeping the cover clean is made easier by the zip fastener, which allows it to be removed from the mattress and washed.



Talalay latex density for: H2 is approx. 80 kg/m³ H3 is approx. 93 kg/m³



Spring made of high-quality wire placed in a single pocket.



Charm of the Night Talalay Embrace

A mattress with a height of approx. 21 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. On one side of the mattress, a 3.5 cm layer of extremely elastic Talalay Embrace latex has been used, combining the advantages of Talalay and thermoelastic foam. It perfectly supports the body at rest, ideally adapting to the user's anatomical structure, and its open-cell structure increases the level of air circulation in the mattress. On the other side, there is a 3.5 cm layer of Talalay H4 latex, produced from natural rubber milk and synthetic latex, with an open-cell structure that ensures ventilation and air circulation, providing optimal support and enhancing comfort and rest. The interlining used on both sides reinforces the mattress structure. Keeping the cover clean is made easier by the zip fastener, which allows it to be removed from the mattress and washed.

Talalay Embrace latex density approx. 56 kg/m³

Spring made of high-quality wire placed in a single pocket



Talalay latex density approx. 80 kg/m³



Charm of the Night Talalay Blue x7

A mattress with a height of approx. 26.5 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. On one side of the mattress, Blue Intuition latex has been used, which has the property of maintaining thermal balance. It releases or absorbs energy depending on temperature fluctuations, solving the problem of perspiration. The open-cell structure increases air circulation. It provides optimal support and comfort. On the other side, there is a 7 cm Talalay latex, produced from natural rubber milk and synthetic latex, with an open-cell structure that ensures ventilation and air circulation in the mattress, providing support and enhancing comfort and rest. The interlining used on both sides reinforces the structure. The cover of the mattress is removable and can be washed. Keeping the cover clean is made easier by the zip fastener, which allows it to be removed from the mattress and washed.



Talay Blue latex density approx. 60 kg/m³



High-quality Intuition spring wire placed in a single pocket.



Talay latex density approx. 86 kg/m³



Sogno Talalay (H2, H3 or H4)

The mattress, with a height of approx. 23 cm (depending on the cover), is made up of several layers. It consists of 3.5 cm of Talalay Natural H3 latex with an open-cell structure, ensuring excellent ventilation and optimal sleeping temperature. The next layer is 2.5 cm high Squareflex mini pocket springs with a diameter of 3 cm, guaranteeing additional elasticity. The next layer is 1.5 cm of Talalay H2 latex, allowing free air flow around the 1000S springs placed in individual pockets with a diameter of 39 mm. The whole is complemented by 3 cm of highly elastic Komfort Soft foam. The mattress core is protected by an additional inner cover, which protects it from damage and increases its durability. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Talay latex density for:
H1 is approx. 57 kg/m³
H2 is approx. 80 kg/m³
H3 is approx. 93 kg/m³



Pocket spring is constructed from high-quality H2 wire placed in a single, separate pocket.



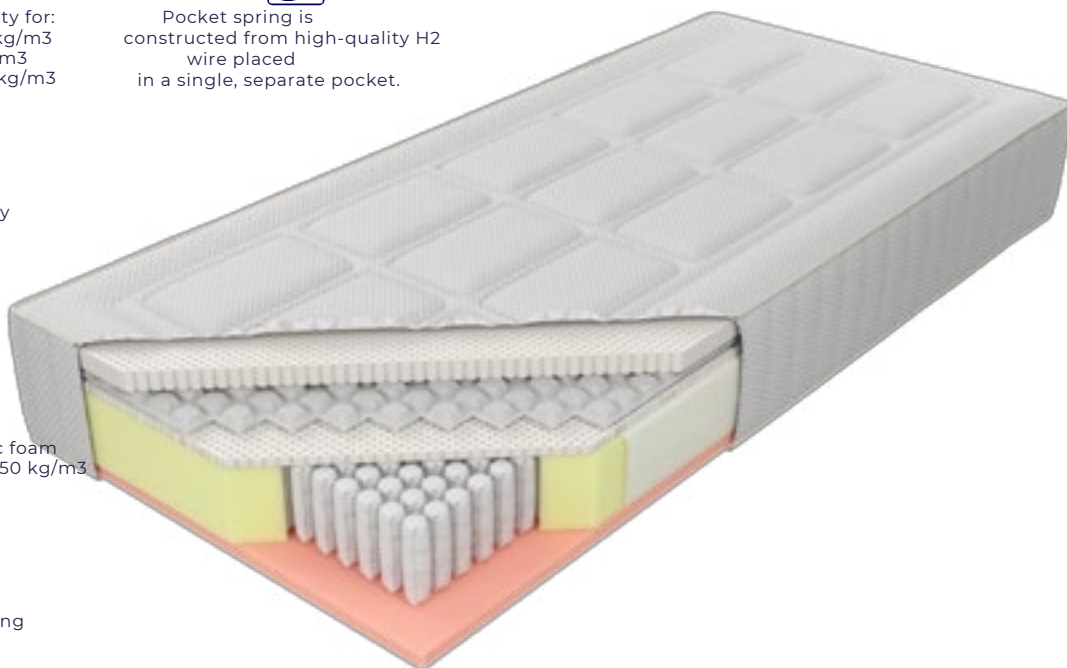
Latex density approx. 65 kg/m³



Highly elastic foam density approx. 50 kg/m³



Squareflex spring



Venus Talalay Natural (H2, H3 or H4)

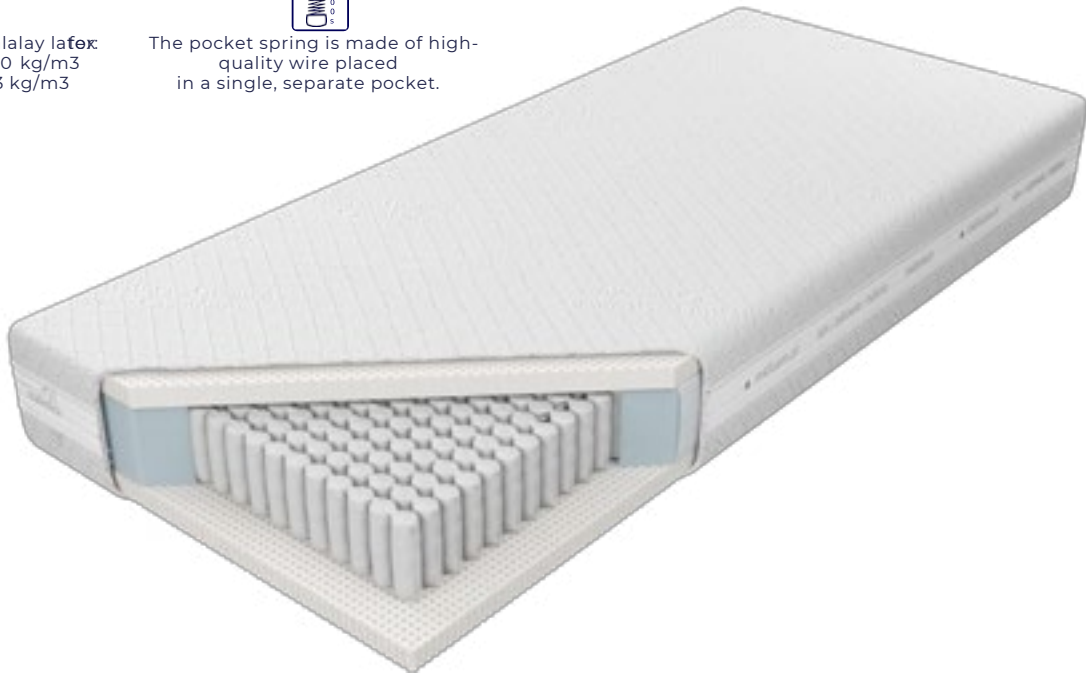
A mattress with a height of approx. 20 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that support individual parts of the body. A 3.5 cm layer of Talalay Natural latex, produced from natural rubber milk, has been used on both sides. Its open-cell structure contributes to a high degree of air circulation and excellent ventilation of the mattress. It provides comfort and optimal support for the head, neck and shoulders. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



The density of Talalay latex:
H2 is approx. 80 kg/m³
H3 is approx. 93 kg/m³



The pocket spring is made of high-quality wire placed in a single, separate pocket.



Venus Talalay Embrace x7

A mattress with a height of approx. 27 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that keep individual parts of the body in a position that matches the anatomical structure. On one side, a 7 cm layer of natural Talalay Embrace latex has been used, combining the advantages of Talalay and thermoelastic foam, with temperature-regulating properties. It cushions the body at rest, perfectly adapting to the user's anatomy, and its open-cell structure increases air circulation. On the other side, there is a 7 cm layer of Talalay latex, produced from natural rubber milk and synthetic latex, with an open-cell structure that ensures ventilation and air circulation, providing optimal support and enhancing the comfort of rest. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



Talalay latex density
approx. 86 kg/m³



The pocket spring is made of high-quality wire placed in a single, separate pocket.



Talalay Embrace latex
density approx. 56 kg/m³



Venus Talalay Blue

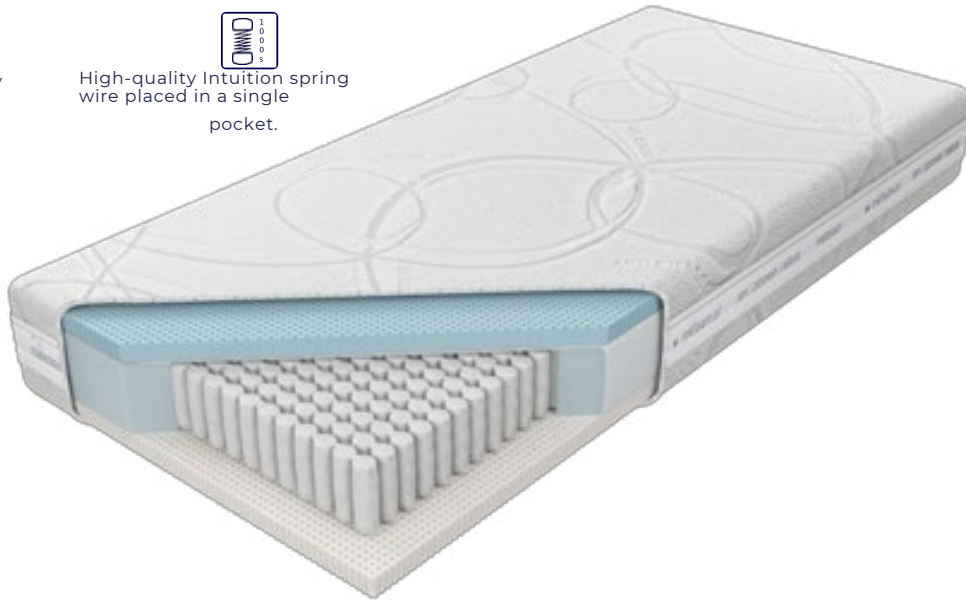
A mattress with a height of approx. 20 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that support individual parts of the body. On one side of the mattress there is a 3.7 cm layer of Talalay Blue Intuition latex, which has the property of maintaining thermal balance. It releases or absorbs energy depending on temperature fluctuations, eliminating the problem of perspiration. The open-cell structure increases air circulation, ensuring optimal support and comfort. On the other side, there is a 3.5 cm layer of natural Talalay H4 latex, produced from natural rubber milk and synthetic latex, with a structure that promotes air exchange and proper spine alignment. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener

which allows the cover to be removed and washed, making it much easier to keep clean.


Talalay Blue latex density
approx. 60 kg/m³


High-quality Intuition spring
wire placed in a single
pocket.


Talalay latex density
approx. 86 kg/m³



Multipocket Talalay Natural x5 (H2 or H3)

A mattress with a height of approx. 20 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. On one side, there is a 5 cm layer of Talalay Natural H2 or H3 latex, produced from natural rubber milk. Its open-cell structure contributes to a high degree of air circulation and excellent ventilation of the mattress. It provides comfort and optimal support for the head, neck and shoulders. The base of the mattress is made of 2 cm of T35 polyurethane foam. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.


The density of Talalay latex:
H2 is approx. 80 kg/m³
H3 is approx. 93 kg/m³


Spring made of high-quality wire
placed in a single pocket.


Polyurethane foam density approx.
35 kg/m³



E LATEX MATTRESSES & LXI

"Rest must be lazy"

Lidia Sadowa



Dual Lux (H2/ H3)

The mattress has a height of approx. 20 cm (depending on the cover) and consists of a 5 cm layer of comfortable H2 latex that adapts to the shape of the body and a 15 cm layer of H3 latex that provides optimal support for the spine during sleep and rest. The material used is characterised by high durability, and its antifungal, anti-mite and antibacterial properties are perfect for everyday use. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



Latex density
with H1
hardness
approx. 65
kg/m³



Latex density
with H3
hardness
approx. 70
kg/m³



Ibiza (H2 or H3)

The mattress, with a height of approx. 15 cm (depending on the cover), consists of a 15 cm layer of comfortable H2 or H3 latex that adapts to the shape of the body. The material used is characterised by high durability, and its anti-fungal, anti-mite and anti-bacterial properties are excellent in everyday use. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



The density of latex
with a hardness
of:
H2 is approx. 65kg/m³
H3 is approx. 70kg/m³



LXI Natural (H1, H2 or H3)

The mattress has a height of approx. 20 cm (depending on the cover) and is made of 4 cm for H1 and 3.5 cm for H2 and H3 layers of 100% natural Talalay Natural latex, whose open-cell structure contributes to excellent ventilation and air circulation, and 14 cm for H1 and 14.5 cm for H2 and H3 of latex-like foam with high point elasticity. The mattress adapts to the user's anatomical structure, ensuring high comfort and optimal body support during sleep. It does not accumulate dust mites and is recommended for allergy sufferers. It has an additional inner cover for greater protection of the core. The use of a zip fastener, which allows the outer cover to be removed and washed, makes it much easier to keep it clean.



Latex density LXI Talalay Natural foam
density for: approx. 80 kg/m³
H1 is approx. 57 kg/m³ H2 is
approx. 80 kg/m³ H3 is
approx. 93 kg/m³



Sueno Minor LXI

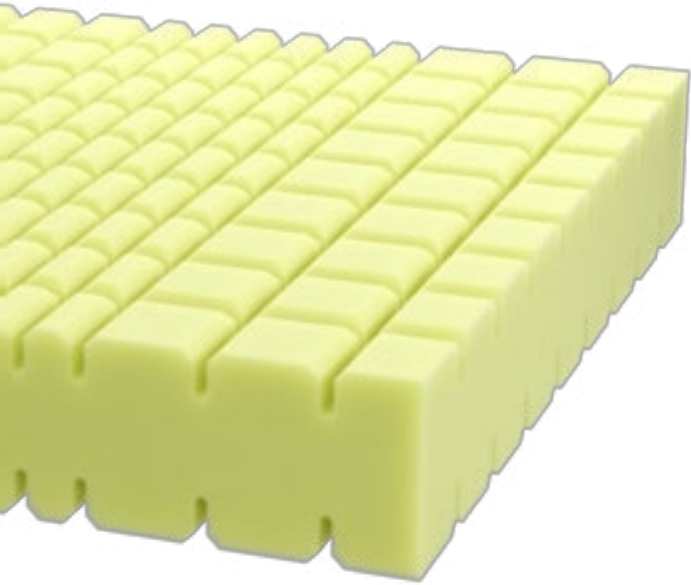
The mattress, with a height of approx. 14 cm (depending on the cover), is made of a 14 cm layer of latex foam with high point elasticity, thanks to which it perfectly adapts to the user's anatomical structure, providing optimal support for the spine. It does not accumulate dust mites and is recommended for allergy sufferers. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



LXI foam density
approx. 80
kg/m³



FOAMS



Polyurethane foam is the most popular foam and has been used in the furniture industry for several decades. It is produced in densities ranging from 25 to 65 kg/m³.

It is ideal for spring mattresses. It is durable, flexible, and resistant to permanent deformation.

Visco foam, also known as thermoelastic foam, is characterised by changing hardness depending on temperature and an extended recovery time after compression.

The foam adapts to the shape of the body under the influence of heat.

It is antibacterial and prevents the growth of dust mites.

It is distinguished by exceptional comfort and body support.

It is produced in densities ranging from 40 to 80 kg/m³.

Kaltschaum foam is a highly elastic foam that provides a high level of comfort.

It owes its properties to its specific structure, which contains open cells that allow air to flow through, creating better conditions for sleep. It is produced in densities ranging from 23 to 80 kg/m³.



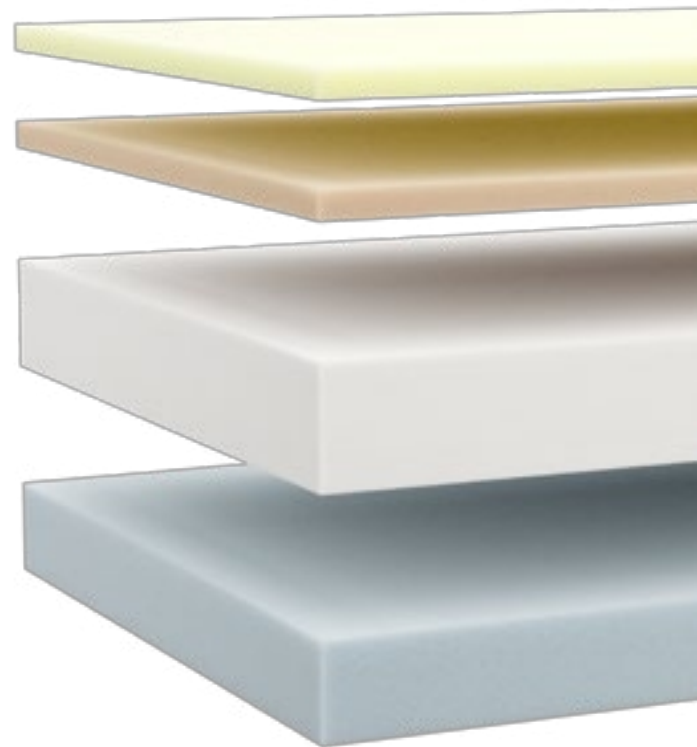
The foam is flame retardant. CMHR foam is a foam containing substances that make it difficult to ignite. It has all the characteristics of retardant standards. It is produced in densities ranging from 21 to 60 kg/m³. Highly elastic foams and meets flame.

Lazur foam

Lazur is a comfortable, highly elastic foam. Hypersoft foam is characterised by high durability and softness. Thanks to its open cell structure, it allows air to flow freely, preventing the body from overheating. It has a subtle and neutral odour.

LXI foam

LXI foam has properties similar to natural latex. It is a very elastic foam with high density (80 kg/m³). It adapts perfectly to any shape and thus evenly supports the body during sleep. It is distinguished by good air circulation. It has antibacterial and anti-mite properties.

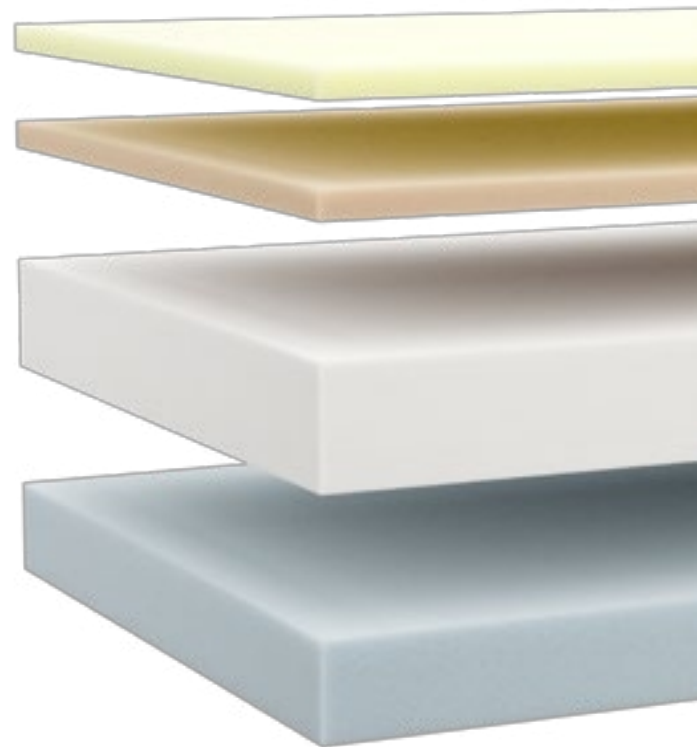




LXI foam has properties similar to natural latex. It is a highly elastic foam with a high density of 80 kg/m^3 . It adapts perfectly to any body shape, providing even support during sleep. It is distinguished by good air circulation and has antibacterial and anti-mite properties.

Lazur foam is a comfortable, highly elastic foam. This hypersoft foam is characterised by high durability and softness. Thanks to its open-cell structure, it allows air to flow freely, preventing the body from overheating. It has a subtle, neutral odour.

CMHR foam is a flame-retardant foam containing substances that make ignition difficult. It meets all flame-retardant safety standards and retains the characteristics of highly elastic foams. It is produced in densities ranging from 21 to 60 kg/m^3 .



FOAM MATTRESSES

"Health is the greatest wealth"
Virgil



Medivis Lux Komfort (20, 25, 30)

The mattress has a height of approx. 21 cm (depending on the cover) for Medivis Lux Komfort, 26 cm for Medivis Lux Komfort 25 and 31 cm for Medivis Lux Komfort 30 (depending on the cover) and is made of 12 cm for Medivis Lux Komfort, 17 cm for Medivis Lux Komfort 25 and 22 cm for Medivis Lux Komfort 30 layers of highly elastic Kaltschaum foam, characterised by increased elasticity, providing optimal ergonomics and body support, combined with an 8 cm layer of high-density thermoelastic foam-field thermoelastic foam, which adapts perfectly to the shape of the body under the influence of temperature. This foam reacts to body temperature and weight, is antibacterial and prevents the growth of dust mites. It becomes softer where the body comes into contact with the surface of the mattress. The mattress has seven hardness zones that keep individual parts of the body in a position that matches the anatomical structure. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Highly elastic foam
density approx. 40
kg/m³



Thermoelastic foam
density approx.
80 kg/m³



Medivis Lux (20, 25, 30)

Mattress with a height of approx. 20 cm (depending on the cover) Medivis Lux, 25 cm for Medivis Lux 25 and 30 cm for Medivis Lux 30 (depending on the cover) is made of 12 cm for Medivis Lux, 17 cm for Medivis Lux 25 and 22 cm for Medivis Lux 30 layers of highly elastic Kaltschaum foam, characterised by increased elasticity, providing optimal ergonomics and body support, combined with an 8 cm layer of high-density thermoelastic foam, which adapts perfectly to the shape of the body under the influence of temperature. This foam reacts to body temperature and weight, is antibacterial and prevents the growth of dust mites. It becomes softer where the body comes into contact with the surface of the mattress. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Foam density
foam density
approx. 40 kg/m³

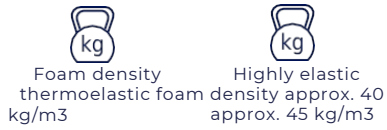


Highly elastic
Thermoelastic
approx. 80 kg/m³



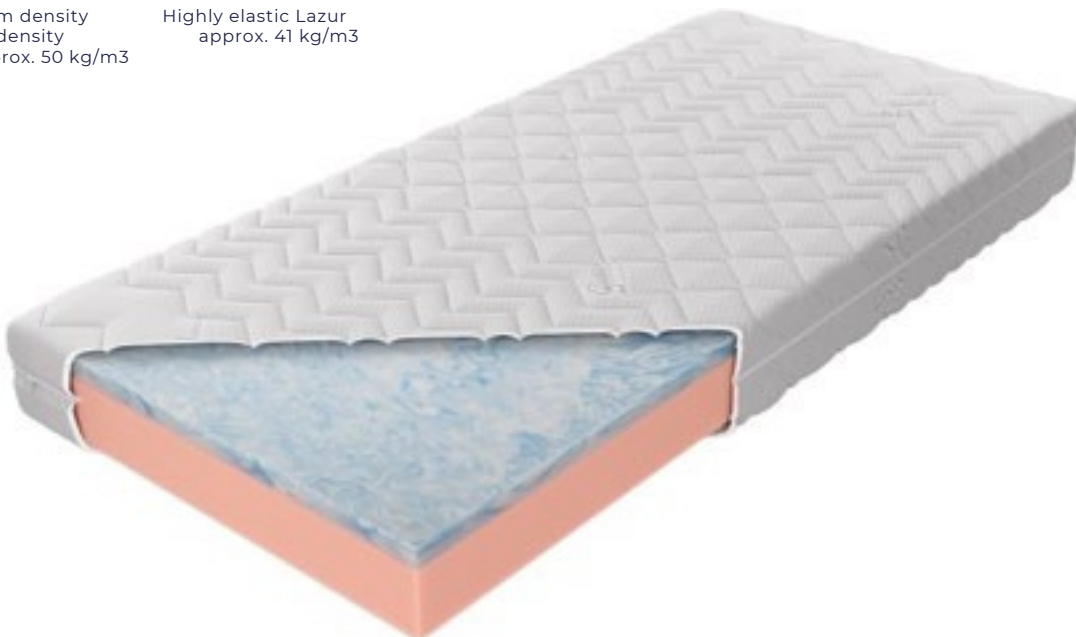
Medivis (H2 or H3)

The mattress with a core height of approx. 20 cm (depending on the cover) is constructed of a 12 cm layer of highly elastic Kaltschaum H2 or H3 foam, characterised by increased elasticity, providing optimal ergonomics and body support, combined with an 8 cm layer of thermoelastic foam, which adapts perfectly to the shape of the body under the influence of temperature to ensure exceptional sleeping comfort. You can choose the level of firmness of the mattress. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Bahrain Lazur (H2 or H3)

The mattress, with a height of approx. 16 cm (depending on the cover), is made of 12 cm of highly elastic Komfort Soft (soft) or Komfort Hard (hard) foam, combined with 4 cm of hygienic and durable Lazur foam, providing optimal support for the body. You can choose the level of firmness of the mattress. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Aruba Lux

The mattress, with a core height of approx. 18 cm (depending on the cover), is made of highly elastic Kaltschaum H2 or H3 foam, contoured on both sides, with increased elasticity that adapts to the shape of the body. You can choose the level of firmness of the mattress. The mattress has seven firmness zones that keep individual parts of the body in a position that matches the anatomical structure. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Highly elastic foam
density approx. 40
kg/m³



Hardflex

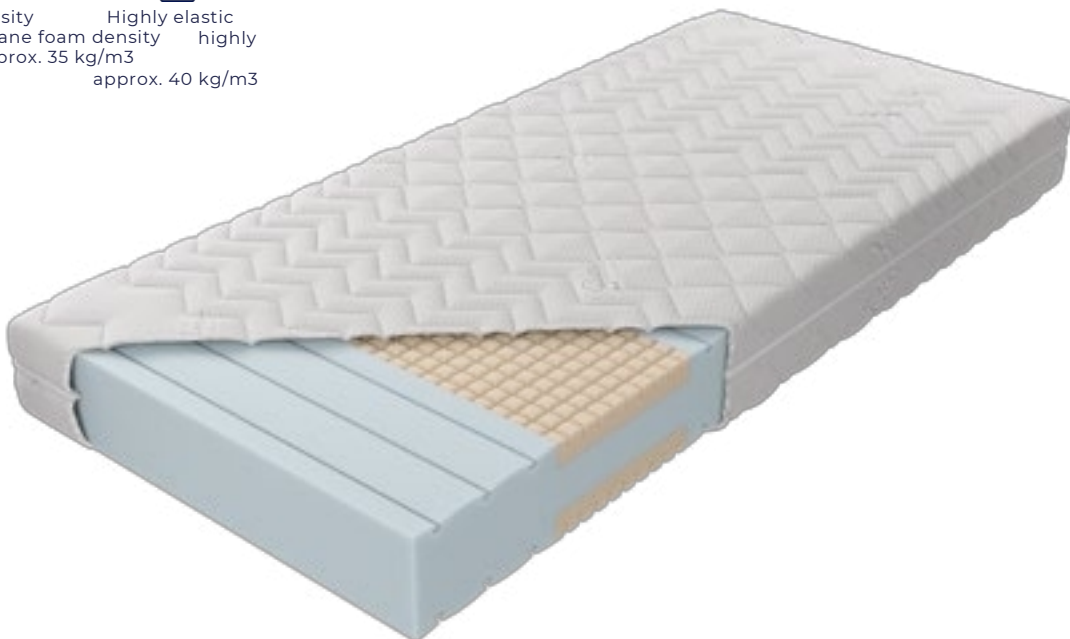
The mattress, with a height of approx. 18 cm (depending on the cover), is made of durable, elastic T35 polyurethane foam with contoured channels and highly elastic Kaltschaum H3 foam, characterised by increased elasticity, promoting optimal ergonomics and body support. The mattress has seven hardness zones that keep individual parts of the body in a position adapted to the anatomical structure. It is possible to choose the level of hardness of the mattress. A zip fastener allows the cover to be removed and washed, ensuring a high level of cleanliness.



Foam density
polyurethane foam density
elastic approx. 35 kg/m³



Highly elastic
highly
elastic approx. 40 kg/m³





POCKET SPRING MATTRESSES

"If I had known I was going to live this long, I would have taken better care of myself."


Leon Eldred



The Magic of the Night

A mattress with a core height of approx. 18 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. A 3 cm layer of high-density latex has been used on both sides of the mattress to ensure optimal support and comfort during sleep. It has anti-fungal, anti-mite and anti-bacterial properties and is characterised by its long service life. The interlining used on both sides reinforces the mattress structure. The zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.


Latex density
approx. 65
kg/m³


Spring made of high-
quality wire placed in a
single pocket.



Charm of the Night LXI

A mattress with a core height of approx. 18 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. A 3 cm layer of latex-like anti-fungal, anti-mite and anti-bacterial foam has been used on both sides. This foam is highly resistant to deformation and breathable. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.


LXI foam density
approx. 80 kg/m³


Spring with
high-quality
wire placed in a single pocket.



Charm of the Night x5

A mattress with a core height of approx. 22 cm (depending on the cover) constructed from 2000S springs made of high-quality wire, placed in individual pockets with a diameter of 25 mm. The number of springs used significantly improves elasticity and increases point support for the body. A 5 cm layer of high-density latex has been used on both sides of the mattress to ensure optimal support and comfort during sleep. It has anti-fungal, anti-mite and anti-bacterial properties and is characterised by its long service life. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



Latex density
approx. 70 kg/m³



Spring with
high-quality
wire placed in a single
pocket.



Venus Multi Pocket x5 (H2 or H3)

A mattress with a height of approx. 23 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that support individual parts of the body. A 5 cm layer of high-density latex has been used on both sides of the mattress to ensure optimal support and comfort during sleep. Due to its anti-fungal, anti-mite and anti-bacterial properties, it has a long service life. The interlining used on both sides reinforces the mattress structure. You can choose the firmness of the mattress, with the customer deciding on the firmness of the H2 or H3 springs. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



The recommended density of H2 latex is
approx. 65 kg/m³ to 80 kg.
H3 recommended
above 80 kg.



Venus Multi Pocket (H2 or H3)

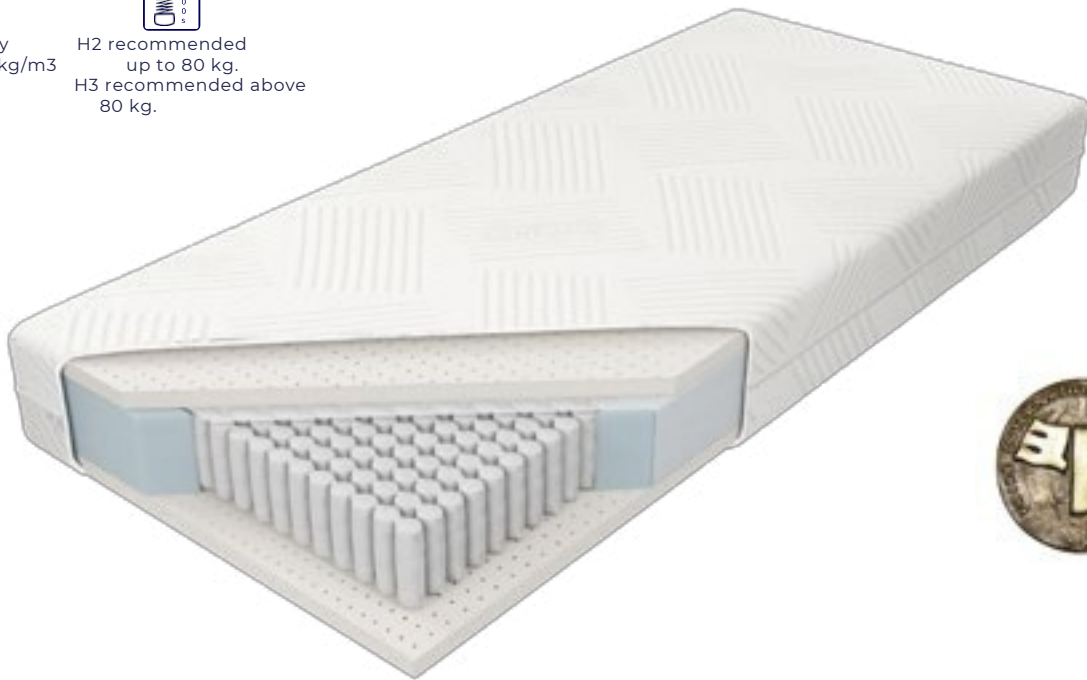
A mattress with a height of approx. 19 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that keep individual parts of the body in a position that matches the anatomical structure. A 3 cm layer of high-density latex has been used on both sides of the mattress to ensure optimal support and comfort during sleep. It has anti-fungal, anti-mite and anti-bacterial properties and is characterised by its long life. The interlining used on both sides reinforces the structure of the mattress. You can choose the hardness of the mattress, with the customer deciding on H2 or H3 springs. A zip fastener is used to maintain hygiene and allows the cover to be removed and washed.



Latex density
approx. 65 kg/m³



H2 recommended
up to 80 kg.
H3 recommended above
80 kg.



Venus Multi Pocket LXI (H2 or H3)

A mattress with a height of approx. 19 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that support individual parts of the body. On both sides of the mattress, 3 cm of latex foam with high point elasticity has been used, thanks to which it perfectly adapts to the user's anatomical structure, providing optimal support for the spine. The interlining used on both sides reinforces the mattress structure. It does not accumulate dust mites and is recommended for allergy sufferers. You can choose the hardness of the mattress, with the customer deciding on H2 or H3 springs. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



Latex foam density
approx. 80 kg/m³



H2 recommended
up to 80 kg.
H3 recommended above
80 kg.



Space 1000S

A mattress with a core height of approx. 23 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. On one side of the mattress there is a 5 cm layer of thermoelastic foam, which adapts perfectly to the shape of the body under the influence of temperature, thus ensuring exceptional sleeping comfort. On the other side, there is a 5 cm layer of high-density latex, ensuring optimal support and comfort during sleep. It has antifungal, anti-mite and antibacterial properties and is characterised by its long service life. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



The pocket spring is made of high-quality wire placed in a single, separate pocket.



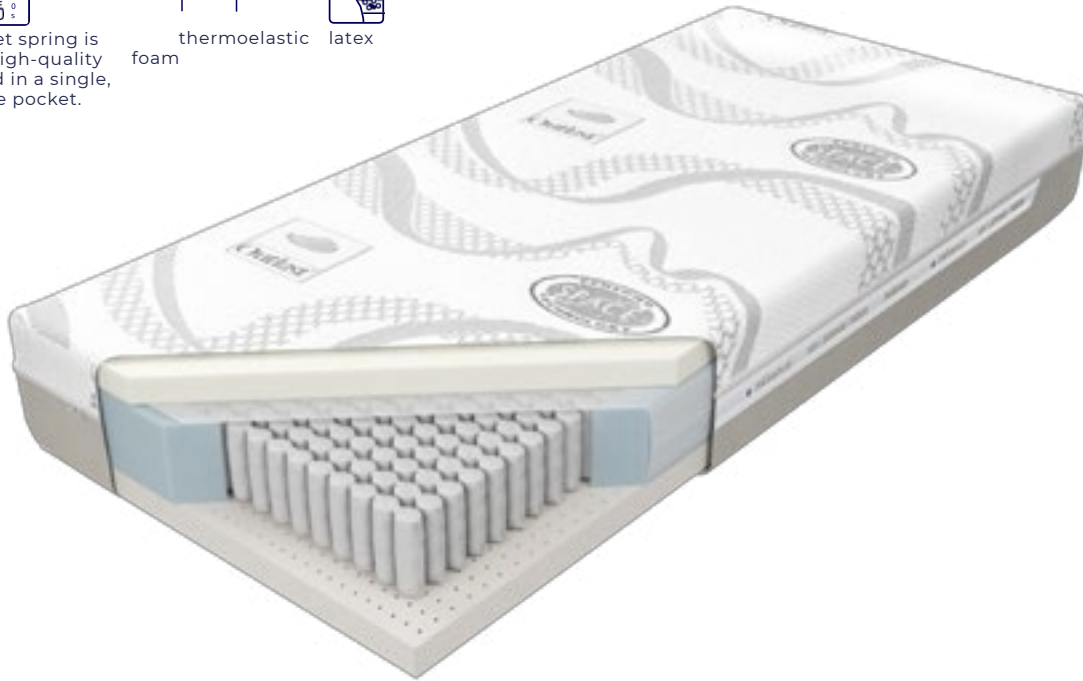
thermoelastic foam



latex



cover



Laguna

A mattress with a height of approx. 25 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. On one side of the mattress there is a 2 cm layer of Kaltschaum H2 foam, characterised by increased elasticity, providing optimal body support, comfort and pressure reduction. On the other side, there is a 5 cm layer of standard thermoelastic foam, which adapts perfectly to the shape of the body under the influence of temperature, thus ensuring exceptional sleeping comfort. The interlining on one side consists of a combination of Kaltschaum foam with a hardness of H3 and thermoelastic foam with higher density and excellent pressure reduction, as well as anti-mite properties. The interlining used on both sides reinforces the mattress structure. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



The density of the thermoelastic foam is approx. 45 kg/m^3 .



The pocket spring is made of high-quality wire placed in a single, separate pocket.



Highly elastic foam density approx. 40 kg/m^3



Thermoelastic foam density approx. 80 kg/m^3



Pocket (H2 or H3)

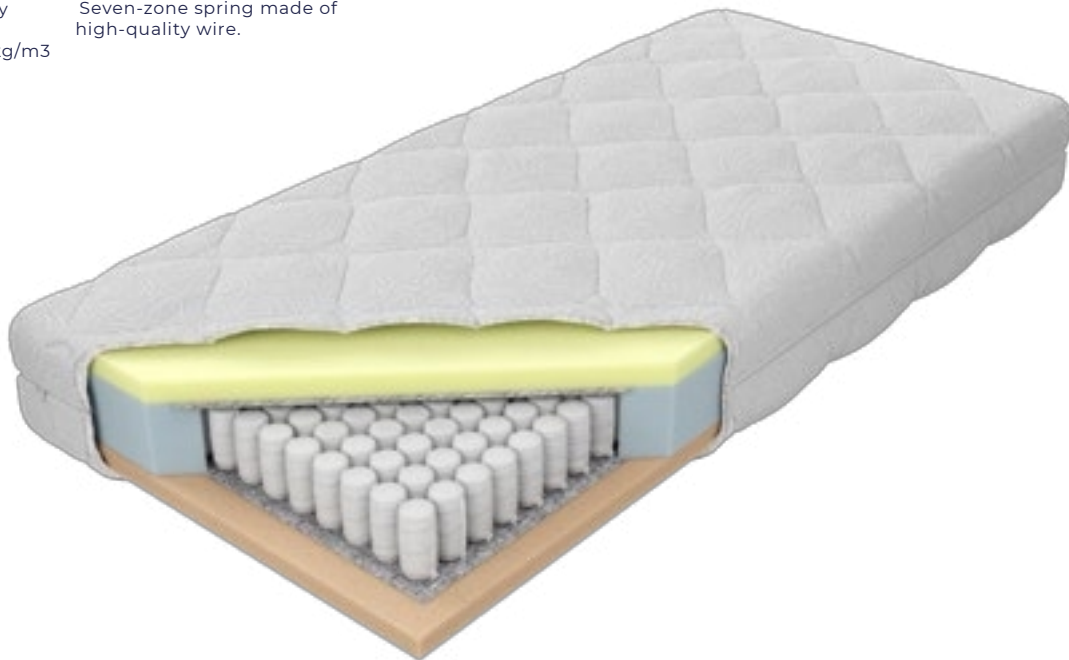
A mattress with a height of approx. 20 cm (depending on the cover) constructed from Punktflex 7P springs made of high-quality wire with a hardness of H2 or H3, placed in individual pockets with a diameter of 58 mm, increasing flexibility and providing point support for the spine. Seven hardness zones support individual parts of the body. On one side of the mattress, a 4 cm layer of highly elastic Kaltschaum foam with a hardness of H2 has been used. On the other side, a 4 cm layer of highly elastic Kaltschaum foam with a hardness of H3 has also been used. An upholstery spacer has been used on both sides, which provides excellent insulation, increases hardness and extends the life of the product. The mattress is universal, and using each side provides a different sleeping experience. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean. The summer-winter cover cannot be removed. It has anti-allergic wadding on the summer side and natural sheep's wool on the winter side.



Foam density
high-elasticity
approx. 40 kg/m³



Seven-zone spring made of
high-quality wire.



A mattress with a core height of approx. 19 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases the mattress's ability to adapt to the shape of the body under the influence of temperature. This ensures exceptional sleeping comfort. A layer of highly elastic Kaltschaum foam has been used, characterised by increased elasticity, providing optimal body support. You can choose the degree of hardness used strengthens the mattress structure. Cleanliness is ensured by the use of a non-quilted Szmardagd cover with a zip fastener, which allows the cover to be removed and washed at temperatures up to 60°C.



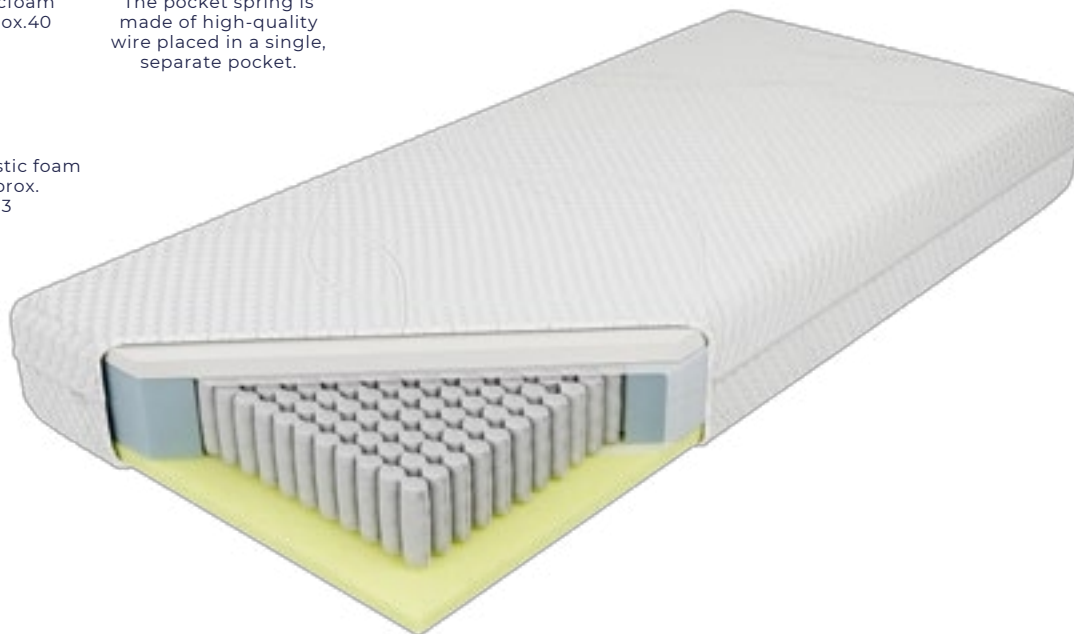
Highly elastic foam
density approx. 40
kg/m³



The pocket spring is
made of high-quality
wire placed in a single,
separate pocket.



Thermoelastic foam
density approx.
80 kg/m³



Amsterdam 35

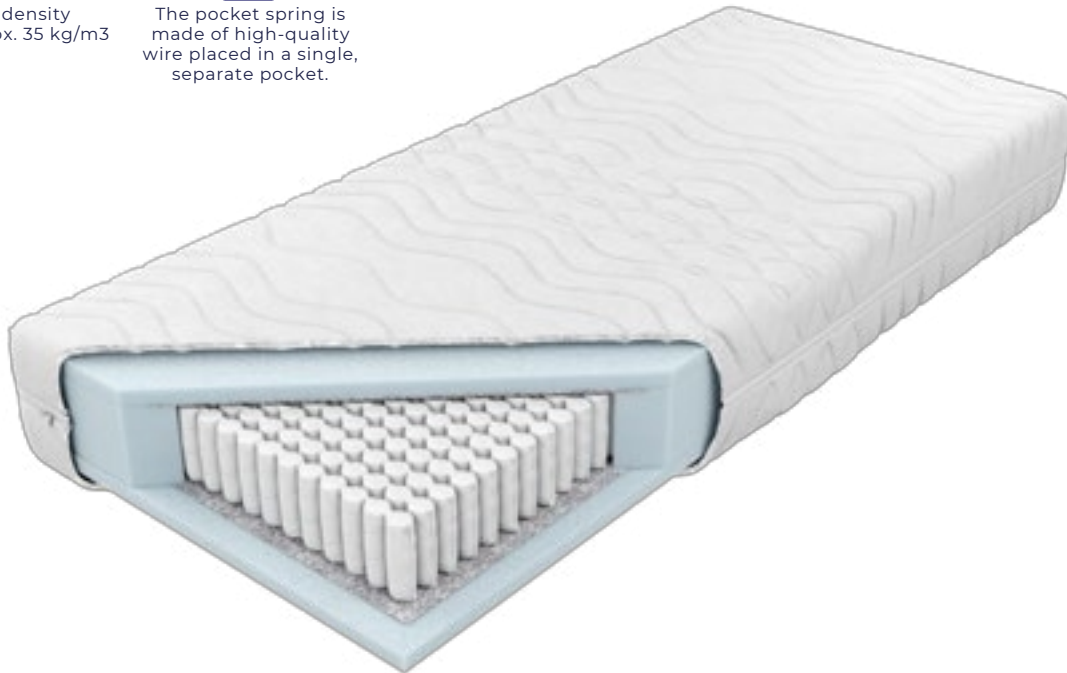
The mattress has a height of approx. 19 cm (depending on the cover) diameter of 39 mm. This solution improves flexibility and increases point support for the body. Both sides of the mattress feature a 3 cm layer of T 35 polyurethane and is constructed of 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. An upholstery spacer on both sides reinforces the mattress structure. Keeping the cover clean is made easier by a zip fastener, which allows you to remove from the mattress and washing it.



Foam density approx. 35 kg/m³



The pocket spring is made of high-quality wire placed in a single, separate pocket.



Venus Lazur

A mattress with a height of approx. 21 cm (depending on the cover) constructed from 1000S springs made of high-quality wire, placed in individual pockets with a diameter of 39 mm. This solution improves flexibility and increases point support for the body. You can choose between single or seven-zone springs. The seven-zone mattress has seven hardness zones that support individual parts of the body. On one side, 4 cm of Lazur foam has been used, which is characterised by an open cell structure, ensuring softness and delicacy as well as excellent ventilation and high durability. On the other side, there is 4 cm of Kaltschaum foam with a hardness of H2. Fliselina used on both sides reinforces the mattress structure. It is possible to choose the hardness of the mattress; the customer decides on the hardness of the springs: H2 or H3. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean.



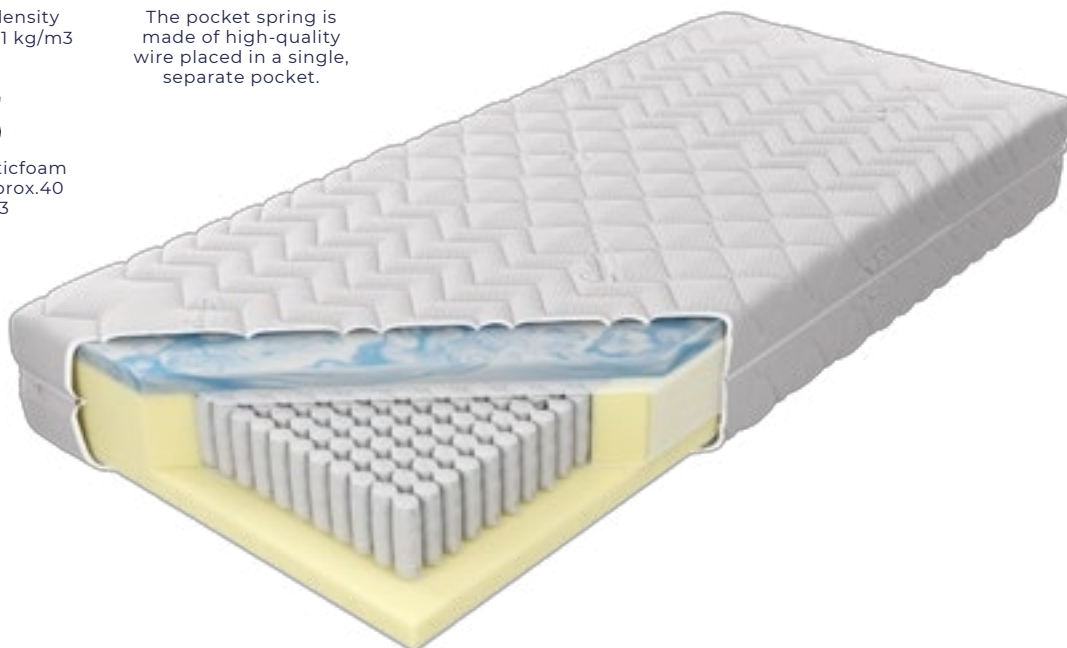
Lazur foam density approx. 41 kg/m³



The pocket spring is made of high-quality wire placed in a single, separate pocket.



Highly elastic foam density approx. 40 kg/m³



Estrella Lux

A mattress with a core height of approx. 18 cm (depending on the cover) constructed from high-quality Punktoflex springs placed in individual pockets with a diameter of 5.8 mm. This solution improves flexibility and increases point support for the body. A 3 cm layer of high-density latex has been used on both sides of the mattress to ensure optimal support and comfort during sleep. It has anti-fungal, anti-mite and anti-bacterial properties and is characterised by its long service life. The upholstery mesh used on one side strengthens the mattress structure and aids ventilation, while the upholstery spacer used on the other side provides excellent insulation, increasing the firmness and durability of the mattress. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean. The summer-winter cover cannot be removed and has anti-allergic wadding on the summer side and natural sheep's wool on the winter side.



Latex density
approx. 65
kg/m³



Pocket spring
It is made of high-
quality wire placed in a
single fabric pocket.



Estrella

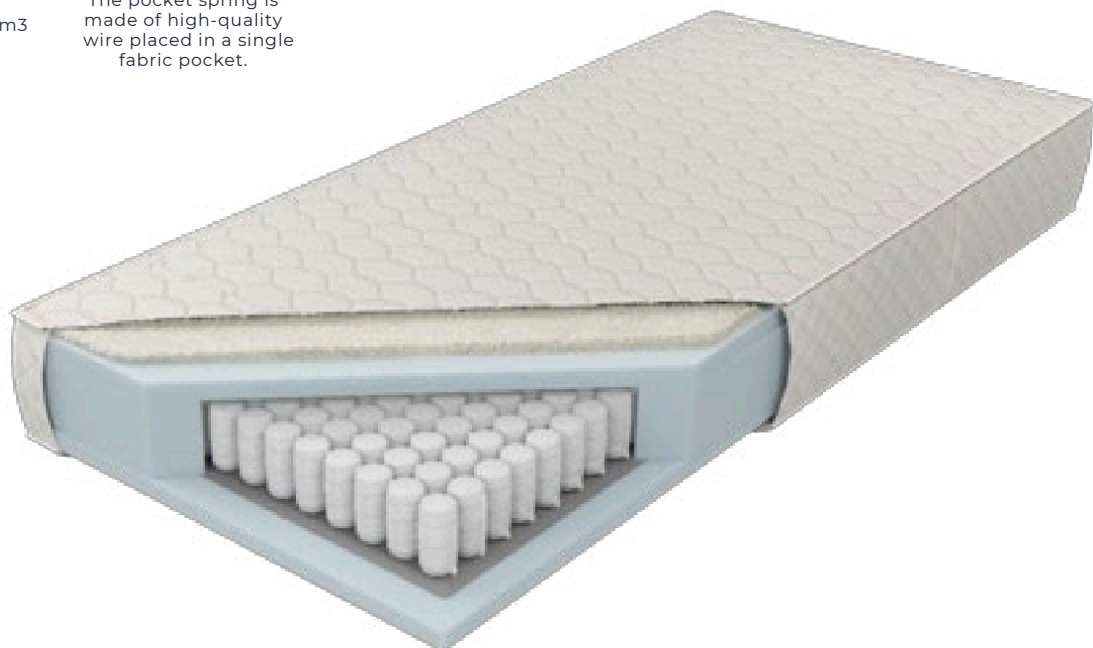
A mattress with a height of approx. 18 cm (depending on the cover) constructed from Punktoflex springs made of high-quality wire, placed in individual pockets with a diameter of 5.8 mm. This solution improves flexibility and increases point support for the body. A 3 cm layer of highly durable T35 polyurethane foam has been used on both sides of the mattress. The upholstery spacer used on one side perfectly insulates the foam core from the spring core, increasing the durability of the mattress and extending its life, while the upholstery mesh used on the other side reinforces the mattress structure and aids ventilation. Keeping the cover clean is made easier by the zip fastener, which allows it to be removed from the mattress and washed. The summer-winter cover cannot be removed. It has anti-allergic wadding and latex horsehair on the summer side, which is designed to absorb and wick moisture away from the mattress, and natural sheep's wool on the winter side.



Foam density
approx. 35 kg/m³



The pocket spring is
made of high-quality
wire placed in a single
fabric pocket.



Texel

A mattress with a core height of approx. 17 cm (depending on the cover) constructed from high-quality Punktoflex springs placed in individual pockets with a diameter of 5.8 mm. This solution improves flexibility and increases point support for the body. A 2.5 cm layer of durable, non-deforming T25 polyurethane foam is used on both sides of the mattress. The upholstery spacer used on each side provides excellent insulation, increases hardness and extends the life of the product. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean. The summer-winter cover cannot be removed and has anti-allergic wadding on the summer side and natural sheep's wool on the winter side.



Foam density approx. 25 kg/m³



Pocket spring approx. 25 is constructed of high-quality wire placed in a single fabric pocket.



Palmea

A mattress with a core height of approx. 16 cm (depending on the cover) constructed from high-quality wire pocket springs placed in individual pockets with a diameter of 5.8 mm. This solution improves elasticity and increases point support for the body. A 1.5 cm layer of durable, non-deforming T35 polyurethane foam and a 0.5 cm layer of compressed coconut fibre on both sides of the mattress increase its hardness. The upholstery spacer used on both sides provides excellent insulation, increasing hardness and extending the mattress's lifespan. The use of a zip fastener, which allows the cover to be removed and washed, makes it much easier to keep it clean. The summer-winter cover cannot be removed and has anti-allergic wadding on the summer side and natural sheep's wool on the winter side.



Foam density approx. 25 kg/m³



Pocket spring is made of high-quality wire placed in a single fabric pocket.



Compressed fibres Coconut fibre.



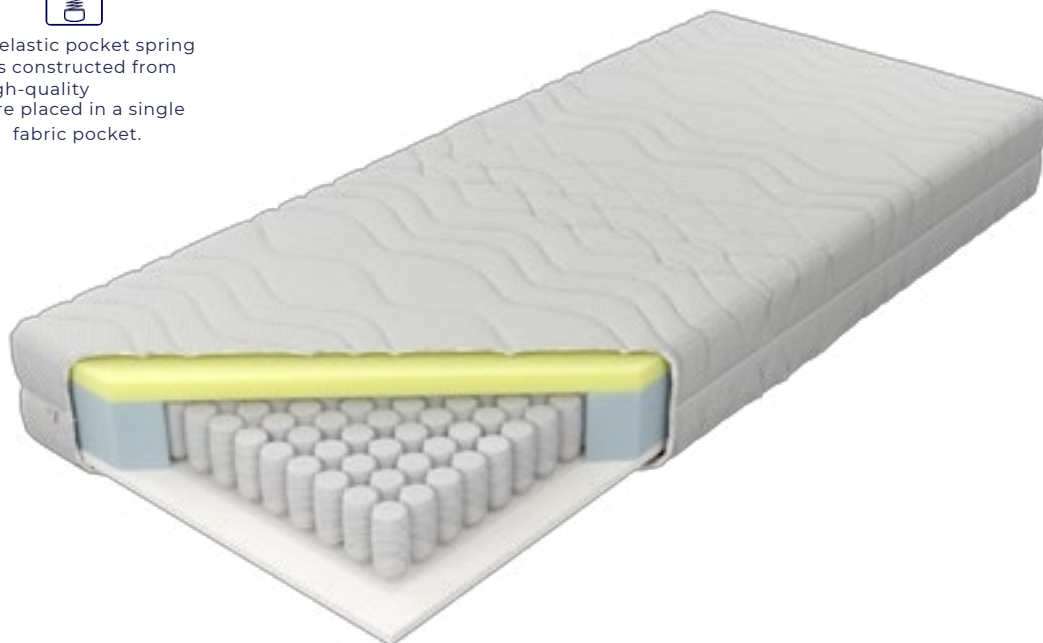
Estrella Elastic

The mattress, with a height of approx. 18 cm (depending on the cover), cushions approx. 255 silent springs per square metre of surface area, made of high-quality wire and placed in individual pockets. This solution improves flexibility and increases point support for the body. On one side of the mattress, a 4 cm layer of highly elastic Kaltschaum foam has been used, characterised by increased elasticity, providing optimal ergonomics and body support. On the other side, a 2 cm layer of polyurethane foam has been used, characterised by high point elasticity and long durability. The upholstery mesh, padded on both sides, reinforces the mattress structure and increases its ventilation. It is possible to choose the level of mattress hardness, assuming that H2 foam is recommended for users weighing up to 80 kg, and H3 foam for those weighing over 80 kg. A zip fastener ensures hygiene. Quick-release, allowing the cover to be removed and washed.



Foam density Highly elastic pocket spring is constructed from approx. 40 kg/m³ high-quality wire placed in a single fabric pocket.

Highly elastic foam density approx. 25 kg/m³



Emerald

A mattress with a core height of approx. 16 cm (depending on the cover) constructed from high-quality wire Pocket springs placed in individual pockets with a diameter of 5.8 mm. This solution improves flexibility and increases point support for the body. A 2 cm layer of durable, non-deforming polyurethane foam is used on both sides of the mattress. The upholstery spacer used on both sides perfectly separates the foam core from the spring core, increases hardness and extends the life of the product. The cover is made of non-quilted fabric with a weight of 450 g/m². Keeping the cover clean is made easier by the zip fastener, which allows it to be removed from the mattress and washed.



Foam density Pocket spring approx. 25 kg/m³ is made of high-quality wire placed in a single fabric pocket.





<https://www.gettyimages.com>

MATTRESSES ON A FRAME

"Elegance is not about being noticed, but about being remembered."

Giorgio Armani



Brussels on a frame

A single-sided mattress approx. 20 cm high with a built-in frame provides proper support and ventilation. It is available in two versions: without legs – as a bed filling, or with legs – as a complete bed. It also works well in hotel and continental beds. The Bonnell spring used is characterised by durability, elasticity and good air circulation. On one side, an upholstery mesh has been used to reinforce the structure and increase ventilation, together with a 10 mm layer of elastic polyurethane foam. On the other side, an upholstery spacer, which increases the durability and hardness of the mattress, has been combined with a 20 mm layer of polyurethane foam, which freely adapts to the body, is durable and anti-allergenic.



Estrella on a frame

This single-sided mattress, approx. 22 cm high, has a built-in frame that provides stable support and ventilation. It is available in two versions: without legs – as a bed insert, or with legs – as a complete bed. It also works well as a base for hotel and continental beds. The insert consists of pocket springs made of high-quality wire, working independently and silently, providing flexible support (approx. 255 springs/m²). On one side, there is an upholstery mesh and 10 mm polyurethane foam, and on the other, an upholstery spacer with 30 mm foam that adapts to the body. The mattress is available in a summer version with anti-allergic wadding and horsehair that wicks away moisture, or in a winter version with natural sheep's wool that accumulates heat.



Midas on a frame

This single-sided mattress, approx. 20.5 cm high, has a built-in frame that provides proper support and ventilation. It is available in two versions: without legs – as a bed insert, or with legs – as a complete bed. The insert is made of durable and resilient Bonnell springs, which promote air circulation. On one side, there is an upholstery mesh with 10 mm polyurethane foam, and on the other, an upholstery spacer with 25 mm flame-retardant foam for increased firmness. For added safety, the mattress is equipped with a fire-resistant cover.



Lux on a frame

This single-sided mattress, approximately 22 cm thick, provides stable support and excellent ventilation. It is available in two versions: without legs, as a bed insert, or with legs, as a complete bed. It also works well as a base for hotel and continental beds. The high-quality pocket springs work independently, silently, and elastically (approximately 255 springs/m²). On one side, there is an upholstery mesh with a 10 mm layer of polyurethane foam, and on the other side, an upholstery spacer with a 30 mm layer of high-density latex, ensuring optimal support and comfort during sleep. The use of latex enhances the mattress's anti-allergic properties, including anti-fungal, anti-mite, and anti-bacterial protection.



Legs for mattresses on a frame

FRAMES

"A healthy exterior begins with the interior"

Robert Ulrich



Adjustable frames

Trioflex de luxe Pilot

bent beech slats



The curved slats of this frame are made of laminated beech wood covered with silver decorative foil. The slats are mounted in triple flexible holders. The frame has additional hardness adjustment in the middle section. An important advantage of this model is the possibility of smooth adjustment of the headrest and footrest height using an electric drive. The actuator is powered by a safe 24V DC voltage. The stand-by function puts the power supply system into stand-by mode, significantly reducing electricity consumption. The drive is equipped with an emergency return system to the base/zero position in the event of a power failure. The Trioflex de Luxe frame is available with a wireless remote control. It can also be operated using a smartphone or tablet. Sold in assembled form.

·42 bent strips

·rubber handles

·hardness adjusters

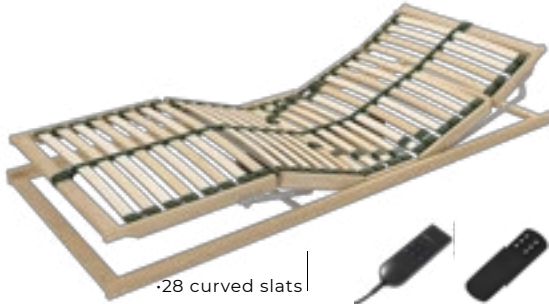
·no dead zone

Samuraj de luxe

beech

slats

curved The curved



slats of this bed base are made of laminated beech wood. The slats are mounted in flexible rubber holders on the bed base frame and reinforced with a belt for better weight distribution. The frame has additional hardness adjustment in the middle section. An important advantage of this model is the possibility of smooth adjustment of the headrest and footrest height using a drive, electric. The actuator is powered by a safe 24V DC voltage. The standby function puts the power supply system into standby mode, significantly reducing power consumption. The drive is equipped with an emergency return to the base/zero position system in the event of a power failure. The Samuraj de Luxe frame is available in two versions: standard (operated by a wired remote control) and remote control (operated by a wireless remote control or an additional device such as a smartphone or tablet). Sold in assembled form.

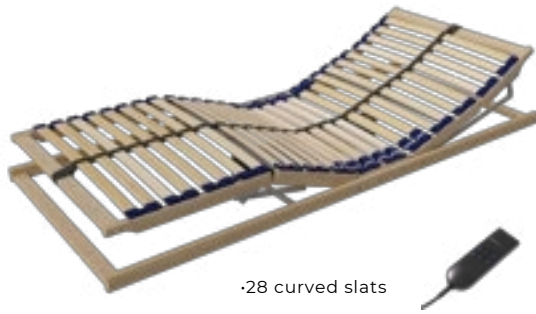
·28 curved slats

·rubber handles

·hardness adjusters

Samuraj

birch frame



The sturdy construction of the bed base is crucial for proper bed use. It provides correct body support and ensures effective mattress ventilation.

This model is made of laminated birch wood. The slats are embedded in holders mounted on the bed base frame and reinforced with a belt for improved weight distribution. The frame's middle section features additional firmness adjustment.

A key advantage of this model is the smooth adjustment of the headrest and footrest height using an electric drive. The actuator is powered by a safe 24 V DC voltage. The stand-by function places the power supply system into stand-by mode, significantly reducing electricity consumption. The drive is equipped with an emergency return system that moves the frame back to the base (zero) position in the event of a power failure.

The Samuraj frame is operated via a wired remote control and is sold fully assembled. It is also possible to order a non-standard frame size.

·28 curved slats

·rubber handles

·hardness adjusters

Trioflex KF

beech bent slats



The curved slats are made of laminated beech wood, and the frame is made of laminated birch wood covered with decorative foil. The frame has 42 slats mounted in triple flexible holders on the frame, reinforced with a belt for better weight distribution. The middle section has additional hardness adjustment. A large number of shock-absorbing slats provide

excellent support and adapt to the shape and weight of the body. Additionally, it has manual adjustment of the footrest and headrest of the frame. Sold in assembled form. It is possible to order a non-standard frame size.

·42 curved slats

·rubber handles

·hardness adjusters

·no dead zone

Adjustable frames

Favorit KF bent beech slats



The curved slats are made of laminated beech wood, and the frame is made of laminated birch wood. The base features 28 slats mounted in double flexible holders on the frame, reinforced with a belt for improved weight distribution. The curved slats overlap the frame, providing perfect support for the mattress across its entire width. Thanks to this design, there is no "dead spot" in the middle of a wide mattress, which can occur when two independent frames are used. The middle section includes additional firmness adjustment. A large number of shock-absorbing slats ensure excellent support and adapt to the shape and weight of the body. Additionally, both the footrest and headrest are manually height-adjustable. It is also possible to order a non-standard frame size.

·hardness adjusters

·no dead zone

·28 curved slats

·rubber handles

Duoflex KF bent beech slats



The sturdy construction of the bed frames is crucial when using a bed. They are responsible for providing proper body support and ensuring adequate mattress ventilation.

The curved slats are made of laminated beech wood, and the frame is made of laminated birch wood. The base features 28 slats embedded in flexible rubber holders and reinforced with a belt for improved weight distribution. The footrest and headrest are manually adjustable, and the middle section includes additional firmness adjustment.

The frame is sold either packed in a box for self-assembly or in a fully assembled version. It is also possible to order a non-standard frame size.

·28 curved slats

·rubber handles

·hardness adjusters

Birkflex KF

birch frame



The solid construction of the bed bases is crucial during use. They provide proper support for the body and ensure effective ventilation of the mattress.

This model is made of laminated birch wood. It features 28 slats mounted in holders on the bed base frame, reinforced with a strap for improved weight distribution. The middle section includes additional firmness adjustment.

In addition, the height of the footrest and headrest can be adjusted manually. The frames should be used on side slats installed along the bed frame.

Sold in a box for self-assembly or available in an assembled version. It is also possible to order a non-standard frame size.

·28 curved slats

·rubber handles

·hardness adjusters

Twinflex KF

birch frame



The sturdy construction of the bed base is crucial for proper use of the bed. It provides correct body support and ensures effective mattress ventilation. This model is made of laminated birch wood.

It features 28 slats mounted in holders on the bed base frame, reinforced with a belt for improved weight distribution. The middle section includes additional firmness adjustment, and the headboard is adjustable.

The frame should be used on side slats installed along the bed frame. It is sold in a box for self-assembly or in an assembled version. It is also possible to order a non-standard frame size.

·28 curved slats

·rubber handles

·hardness adjusters

Frames without adjustment

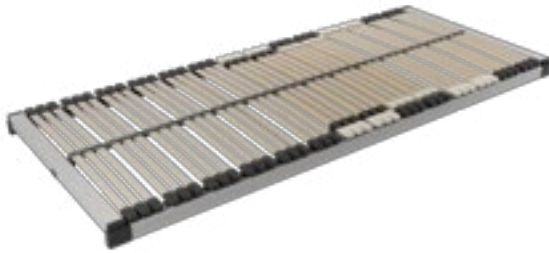
Trioflex NV

The sturdy construction of the bed base is crucial for proper bed use. It provides correct body support and ensures effective mattress ventilation. Non-adjustable bed bases are a standard offering from M&K Foam.

The bent slats are made of laminated beech wood, while the frame is made of laminated birch wood finished with decorative foil. The base features 42 slats mounted in triple flexible holders on the frame and reinforced with a belt for improved weight distribution.

The middle section includes additional firmness adjustment. A large number of shock-absorbing slats provide excellent support and adapt to the shape and weight of the body.

The bed base is sold fully assembled. It is also possible to order a non-standard frame size.



·42 curved slats

·rubber handles

·hardness regulators

·no dead zone

Favorit NV

beech bent slats

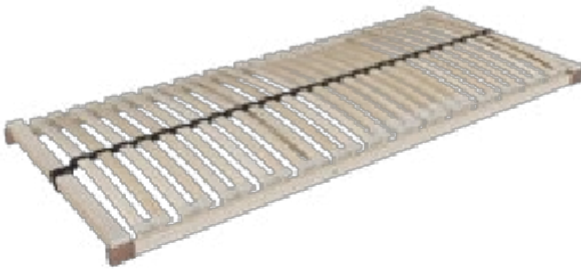
The bent slats are made of laminated beech wood, and the frame is made of laminated birch wood. The frame features 28 slats mounted in double flexible holders and reinforced with a belt for improved weight distribution.

The curved slats overlap the frame, providing perfect support for the mattress across its entire width. Thanks to this design, there is no "dead spot" in the middle of a wide mattress, which can occur when two independent frames are used.

The middle section includes additional firmness adjustment. A large number of shock-absorbing slats ensure excellent support and adapt to the shape and weight of the body. It is also possible to order a non-standard frame size.

·firmness adjusters

·no dead zone



·28 curved slats

·rubber handles

Duoflex NV

bent beech slats

Non-adjustable bed frames are a standard offering from M&K Foam. The curved slats are made of laminated beech wood, and the frame is made of laminated birch wood. The frame features 28 slats mounted in flexible rubber holders and reinforced with a belt for improved weight distribution. The middle section includes additional firmness adjustment. The frame is sold in a box for self-assembly. It is also possible to order a non-standard frame size.

·28 curved slats

·rubber holders

·hardness adjusters



Birkflex NV

birch frame

This model is made of laminated birch wood. It has 28 slats mounted in holders on the frame, reinforced with a belt for improved weight distribution. The middle section features additional firmness adjustment.

The frame should be used on side slats installed along the bed frame. It is sold in a box for self-assembly or available in an assembled version. It is also possible to order a non-standard frame size.

·28 bent slats

·rubber handles

·hardness adjusters



Fixed frames

Primaflex

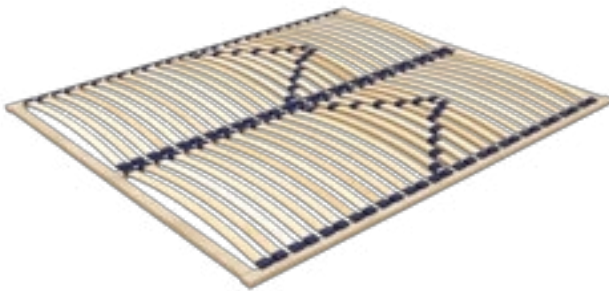


·28 curved slats

This model is made of laminated birch wood. It features 28 slats embedded in flexible rubber holders on the frame, reinforced with a belt for improved weight distribution. The curved slats overlap the frame, providing perfect support for the mattress across its entire width. Thanks to this design, there is no "dead spot" in the middle of a wide mattress, which can occur when two independent frames are used. The middle section includes additional firmness adjustment. The frame is sold in a box for self-assembly or is available in an assembled version. It is also possible to order a non-standard frame size.

Twinpack

birch bed base



·28 curved slats

·firmness adjusters

The sturdy construction of the bed bases is crucial for proper bed use. They provide correct body support and ensure effective mattress ventilation. Non-adjustable bed bases are a standard offering from M&K Foam.

This model is made of laminated birch wood. The slats are mounted in holders on a horizontal frame. For frames wider than 100 cm, a central support is used, and the curved slats are divided into two parts. The middle section features additional firmness adjustment.

Frames over 100 cm should be used in beds with a longitudinal centre slat. The frames are designed to be mounted on side slats installed along the bed frame. They are sold in a box for self-assembly or available in an assembled version. It is also possible to order a non-standard frame size.

Uno

birch frame



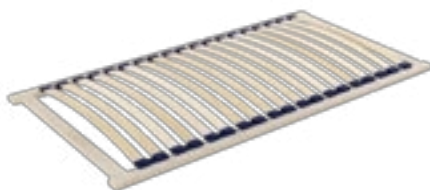
·28 curved slats

The slats are mounted in holders on the frame. In frames wider than 100 cm, the curved slats are divided into two sections. Frames wider than 100 cm should be used in beds with a central longitudinal support slat.

The frames should be mounted on side slats installed along the bed frame. Sold in a box for self-assembly or available in an assembled version. It is possible to order a non-standard frame size.

Babyflex

birch frame



·19 curved slats

This model is made of laminated birch wood. The slats are mounted in holders on the horizontal frame. The frame should be mounted on side slats installed along the bed frame. It is sold in a box for self-assembly. Available sizes: 60 × 120 cm and 70 × 140 cm.

Dimensions	80x190	90x190	100x190	120x190	140x190	160x190	180x190	70x200	80x200	90x200	100x200	120x200	140x200	160x200	180x200	200x200	non-standard dimensions
Trioflex De Luxe Pilot	✓	✓	✓					✓	✓	✓	✓						✓
Samurai De Luxe	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓					✓
Samurai	✓	✓	✓					✓	✓	✓	✓						
Trioflex KF	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓					✓
Trioflex KF Beech	✓	✓	✓					✓	✓	✓	✓						✓
Trioflex NV	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓				✓
Trioflex NV Beech	✓	✓	✓					✓	✓	✓							✓
Favorit KF	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓			✓
Favorit NV	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓				✓
Primaflex	✓	✓	✓					✓	✓	✓	✓						✓
Duoflex KF	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓			✓
Duoflex NV	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓			✓
Birkflex KF	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓				✓
Birkflex NV	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓				✓
Twinflex KF	✓	✓	✓					✓	✓	✓	✓						✓
Twinflex NV	✓	✓	✓					✓	✓	✓	✓						✓
Twinpack	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Uno	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Flex 3-pole	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
Birkflex Side Birkflex Front									✓	✓							

Selected frames with lengths of 210 cm and 220 cm are also available to order.

Subject to change

The colours in the photos may differ from the actual shades.

The actual dimensions of the products may vary by +/-1 cm due to the variety of upholstery materials and the specific nature of the products. The information contained in the catalogue does not constitute a commercial offer within the meaning of the Civil Code and is published for informational purposes only.



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1/2025

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