



MATTRESS CATALOGUE



“It doesn` t matter where, it is important on what ...”





DREAMS FACTORY



BODY POSITION



Our body is looking for the most comfortable sleeping position. Mattress quality has crucial importance on good night sleep.

Quality mattress needs to offer long lasting good night sleep while spinal muscles and whole body are relaxed. Best sleeping body position is assuring air circulation into the both lungs, pressure relieve on heart and liver, hip and knees, nerve impulses equalization, blood circulation and lymphatic system disturbance prevention all that to achieve smooth cells regeneration, inner organs and whole body recovery.

The spine is supporting body shaft and its health affects on all body organs and the limbs mechanical movements. Therefore, exceptional orthopedic mattress properties has great importance for its therapy and prevention. The spine is first to be hurt in lumbar and neck area. In the natural position the spine retains its natural curvature. If the spine is infringe it may generate to the pain and stiffness. Cartilaginous discus are feeding during the night.

They have shock absorbers function. Receiving water from surrounding fluids and electrolytes, discuses becomes thicker and than they can better fulfill its role. With unnatural body position they can't be renewed and they become thin, brittle so they can easily slip from its place. It is wellknown disk prolapse.



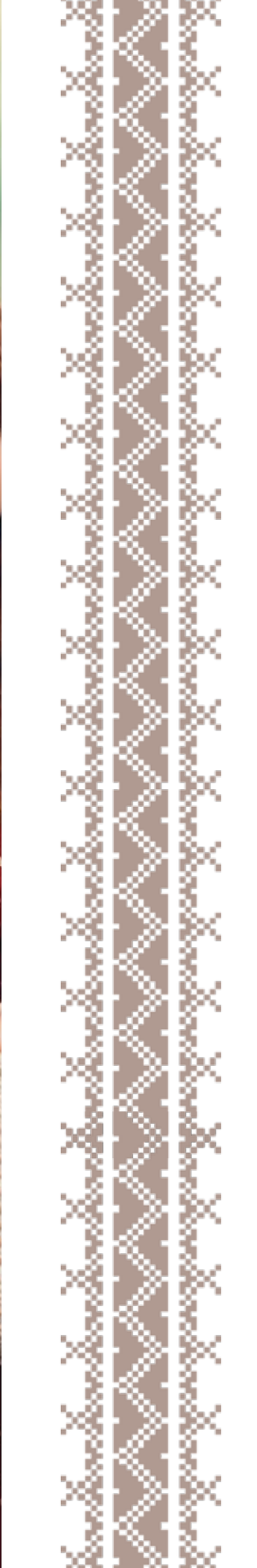
CHOOSING A MATTRESS

An ideal mattress is one that meets your personal needs for comfort because the comfort is the individual sense. The mattress is a long-term investment for your home, health and future. The best is the one that suits your body, your lifestyle and needs. Thanks to modern production methods and the use of high quality materials from world leading companies, we are able to offer mattresses with different properties and characteristics. You should take care about ages, gender, health, weight, body temperature, perspiration and so on. We encourage you to always try out a mattress before buying. Pay attention on few things:

SUPPORT - mattresses with bonnell or pocket spring units, latex or memory foam. Each of these materials acts differently at different pressure and provides different support to your body. Remember that the key to a comfortable sleep is even body weight distribution.

COMFORT - is achieved by a variety of materials e.g. PU foam, latex or memory foam and thanks to the high quality fabrics mattresses becomes even more enjoyable.

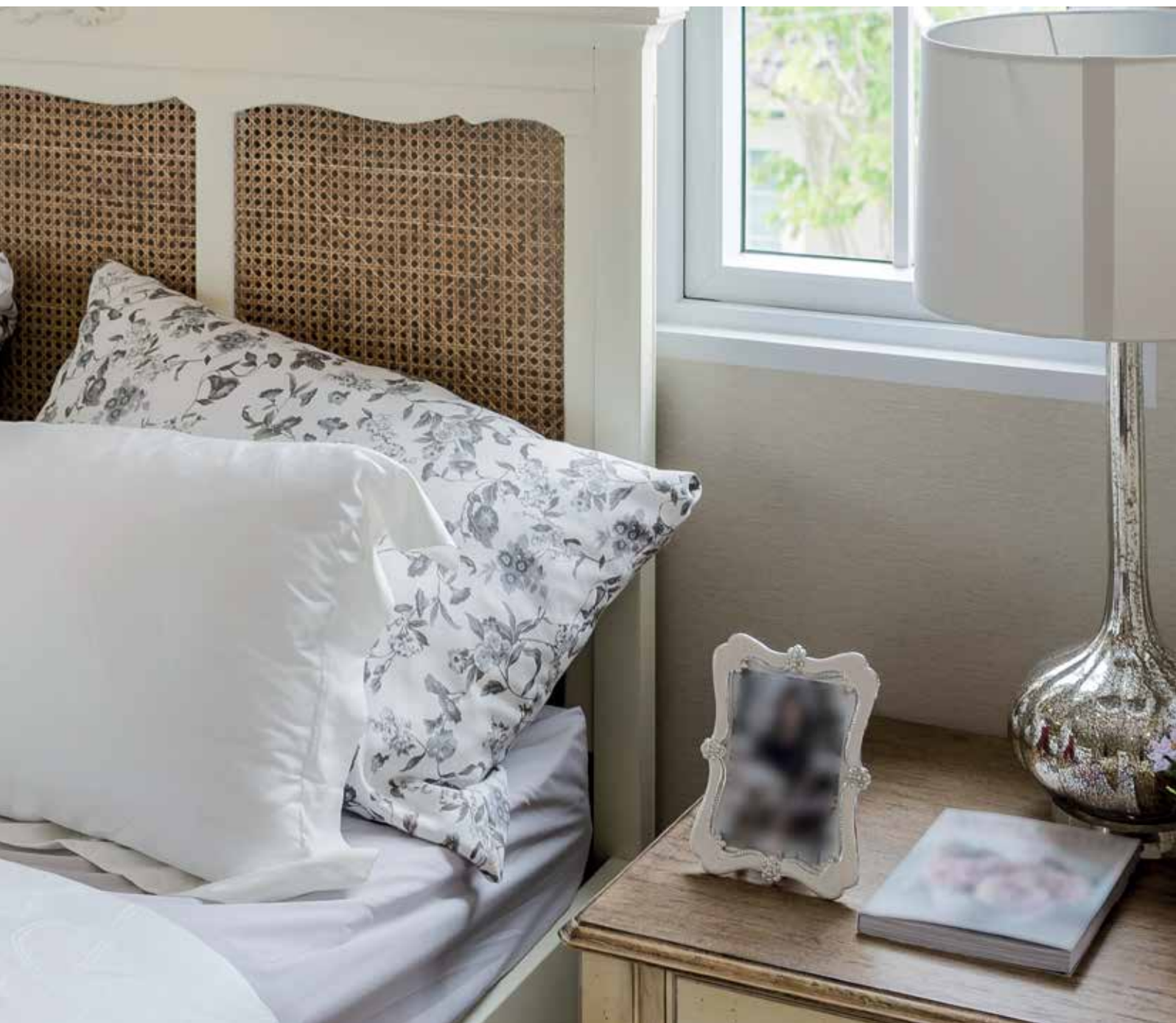
SPACIOUSNESS - mattress must be sufficiently broad to provide enough turning space even for individuals and for partners. Always take care about beds inner measures. All models can be made in all standard and non-standard measures according to customer wishes.





POCKET SPRING UNIT MATTRESSES

In this kind of spring units, every spring is packed in separate „pocket“ putted together in column with other pockets making integral complex. On that spring unit we are putting two flat frames to make it stronger on the margins. Springs are with smaller diameter so there are more springs in one spring unit than in classic bonnell system. That is the reason why this kind of spring units are offering best possible „dotted“ elasticity comparing with all other spring units. Packing in small separate pockets this kind of spring units are more silent. They increase comfort by separate spring reacting on body weight pressure giving proportionally support.





BALANCE

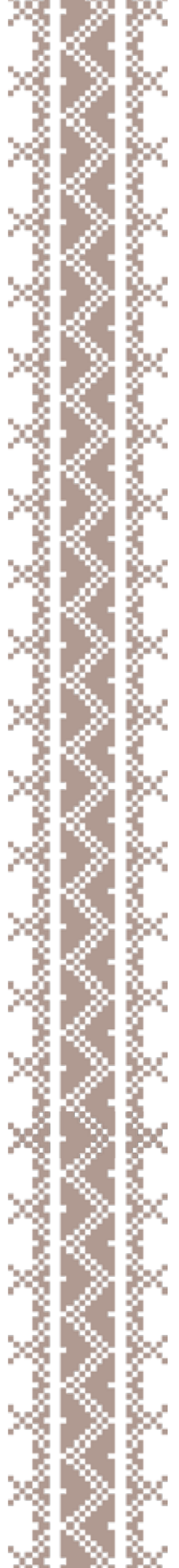
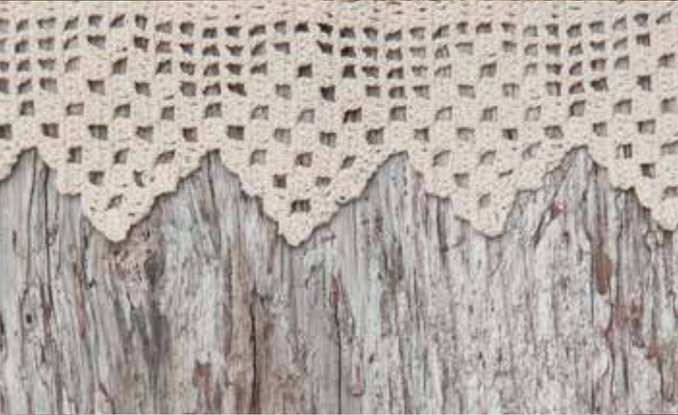


COMFORT – pocket spring units are offering optimal „dotted“ body support reacting only on loaded springs while others are keeping still. Using 3 zones pocket spring units ergonomic properties are improved giving better lumbal support. PU foam layer is additionally softening body pressure.

REINFORCEMENT – mattress edges are reinforced by PU foam

FABRIC – high quality Viscose antibacterial fabric is preventing mite and microorganism development

VISCOSE
Viscose is a soft, silky fabric made from the purified cellulose of trees. Viscose properties are similar to cotton and other cellulose fiber properties. It is extremely soft and silky and absorbs moisture rapidly, ensuring highly mattresses breathability. Viscose fabric is pleasant during the winter and summer.





1. fabric
2. polyester
3. PU foam
4. PU foam
5. wool felt
6. PU foam box
7. pocket spring unit
8. 3D Tape

Firmness



H1 Soft / H4 Firm





BALANCE PLUS



SUPPORT

ecological felt made from wool is giving best possible soft support to pocket spring unit

LATEX

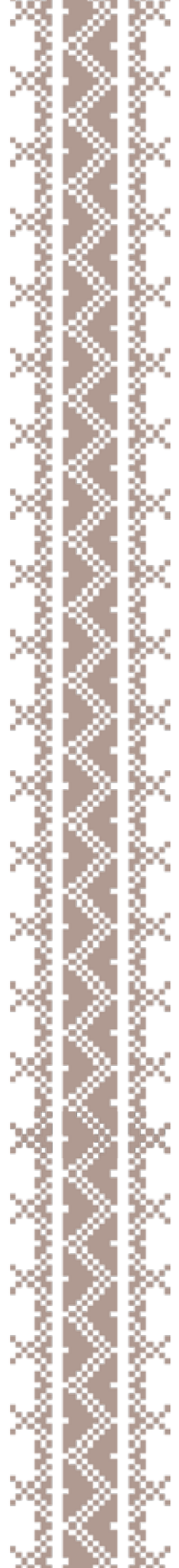
is offering „dotted“ body support, it is antibacterial, elastic and long lasting material

REINFORCEMENT

mattress edges are reinforced by PU foam

WASHABLE ANTIALERGICAL COVER

made from finest viscose fibers is very strong and resistant. It can be machine, hand washed and drycleaned. This eco fabric has natural breathability and high absorbency properties.



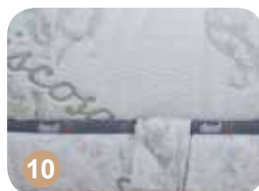


1. fabric
2. polyester
3. basic cover
4. PU foam box
5. latex
6. PU foam
7. wool felt
8. pocket spring unit 3 zones
9. steel flat frame

Firmness



H1 Soft / H4 Firm





COMFORT

great sense of sleeping is given by pocket spring core, memory foam and natural viscose cover

REINFORCEMENT

mattress edges are reinforced by PU foam

MEMORY FOAM

reducing remittent surface pressure, evenly disposing body weight so the spine is remaining in physiological correct way

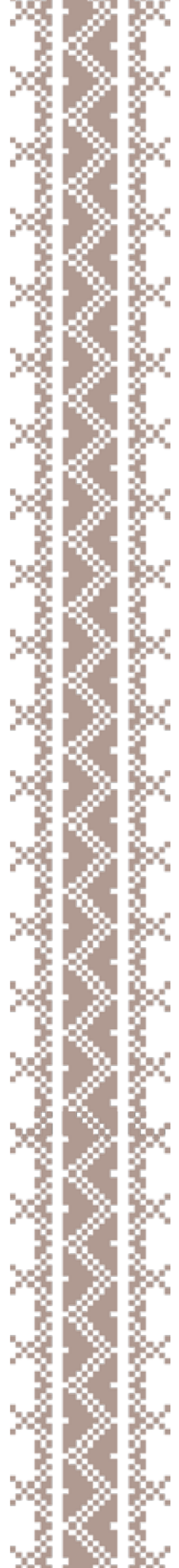
VISCOSE ANTIALERGICAL COVER

silky shine, softness and pleasant touch

AIRFLOW

this model has 3D tape which is enabling better airflow

BALANCE EXTRA





1. fabric
2. polyester
3. memory foam
4. PU foam
5. wool felt
6. PU foam box
7. pocket spring unit 3 zones
8. 3D Tape

Firmness



H1 Soft / H4 Firm





SIRMIUM GRATIAN



SIRMIUMGRATIAN

COMFORT

pocket spring units are offering optimal „dotted“ body support reacting only on loaded springs while others are keeping still

REINFORCEMENT

mattress edges are reinforced by PU foam

COMFORT

high quality layer of HR foam guarantee additional hardness and durability

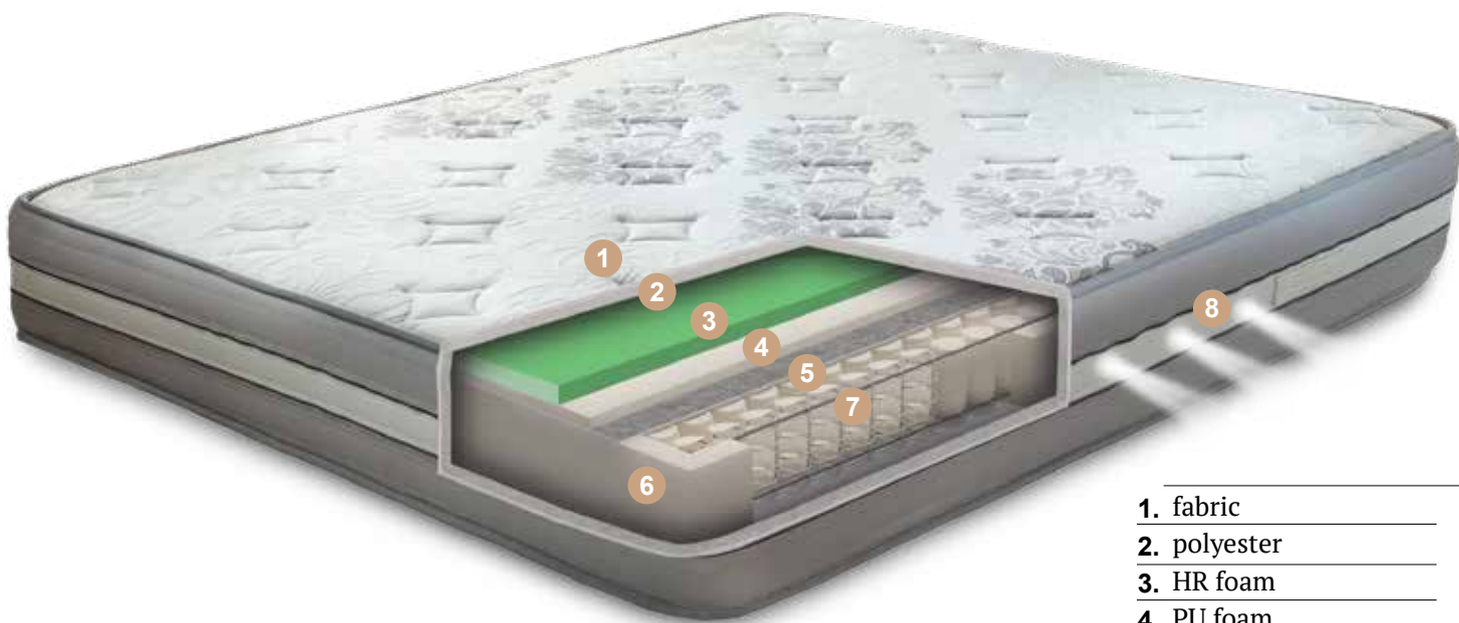
AIRFLOW

this model has 3D tape which is enabling better airflow

WASHABLE ANTIALERGICAL COVER

the finest viscose yarns with pleasant touch





- 1. fabric
- 2. polyester
- 3. HR foam
- 4. PU foam
- 5. wool felt
- 6. PU foam box
- 7. pocket spring unit 3 zones
- 8. 3D Tape

Firmness



H1 Soft / H4 Firm





SIRMIUM FLAVIA



SIRMIUM FLAVIA

COMFORT

sophisticated comfort achieved by the combination of the high quality pocket spring units, soft HR and memory foam

REINFORCEMENT

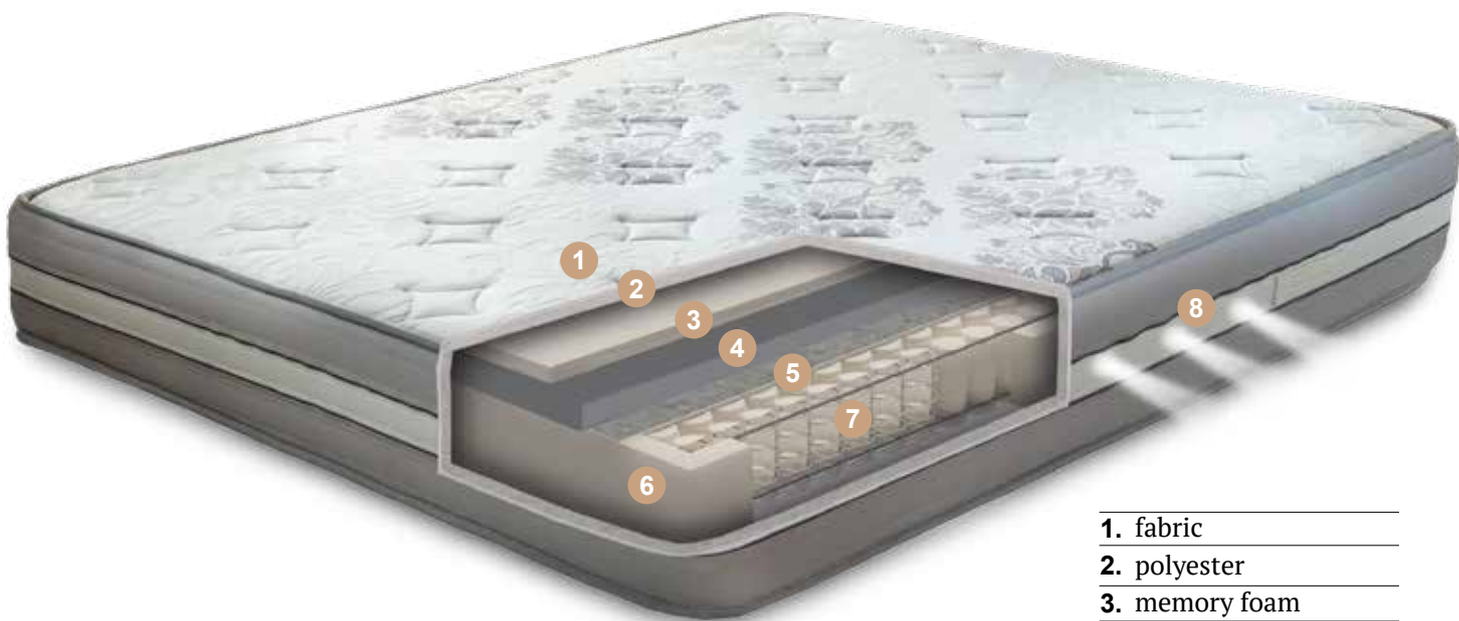
mattress edges are reinforced by PU foam

AIRFLOW

this model has 3D tape which is enabling better airflow

WASHABLE ANTIALERGICAL COVER

the finest viscose yarns with pleasant touch

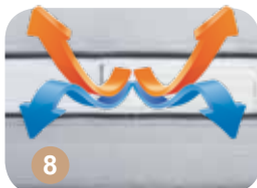


- 1. fabric
- 2. polyester
- 3. memory foam
- 4. HR foam
- 5. wool felt
- 6. PU foam box
- 7. pocket spring unit 3 zones
- 8. 3D Tape

Firmness



H1 Soft / H4 Firm





SIRMIMUM PLATINUM



COMFORT - Super Micro pocket spring core with approximately 1,100 springs/m² is the most state of the art pocket spring core to date. The increasing number of springs has achieved more sensitive adjustments and support of the individual line of the sleeper's body. This mattress guarantees peaceful sleep without turning.

ALOE BIO MEMORY FOAM - The highest quality bio memory foam made of raw material of herbal origin with density of 90kg/m³ is the highest quality memory foam ever produced. This is a product that guarantees maximum relaxation in harmony with nature.

SILK/ORGANIC COTTON - The cover cloth of this mattress consists of two different sides, made of silk and organic cotton respectively. Silk is a natural product made of fibre of extraordinary quality. Its fibres are pleasant and soft, and at the same time extraordinarily strong and durable. Silk is cooling in the summer and warming in the winter. Organic cotton does not contain any synthetic chemical substances, it prevents skin allergies and frees itself quickly from excess moisture.

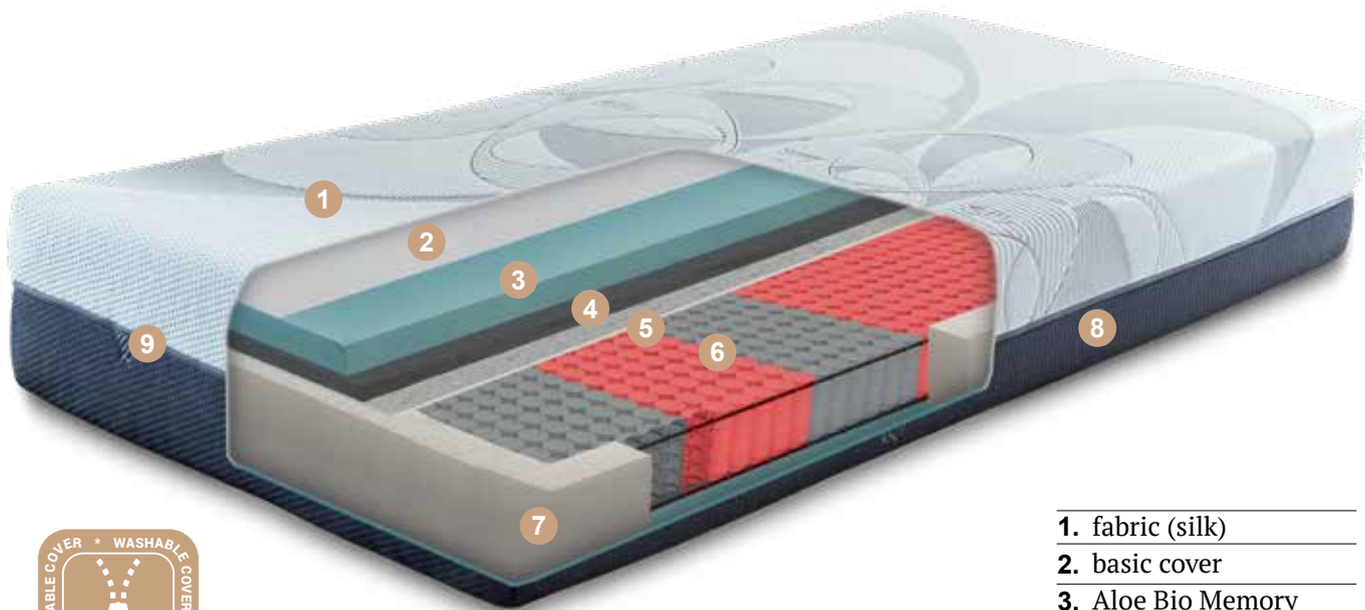
ALOE BIO MEMORY FOAM

Further improvement of memory foam, taking into account the increasingly higher environmental requirements and standards, has brought about development of herbal-based memory foam. Preserving the existing advantages of memory foam in terms of comfort, resilience, ergonomic adaptability, and durability while complying with new and higher environmental standards has brought about a new generation of bio memory foam. With a wish to offer customers the real benefits of comfort, bio memory foams of very high density are produced. Standard memory foams of densities of 40 to 55 kg/m³ are produced whereas bio memory foam is made of density of up to 90 kg/m³. Using herbs and essential oils, and especially Aloe Vera, an extraordinary harmony of natural and ergonomic properties of memory foam is achieved.

This type of memory foam is thermal-sensitive, where at lower temperatures the foam becomes harder and at higher temperature softer. Memory foam produced in this way guarantees a multiyear comfort and durability and its properties can be felt at the very first contact of the sleeper

with the mattress. That will certainly be something much more different than everything you have tried until now. mnogo drugačije od svega što ste do sada probali.





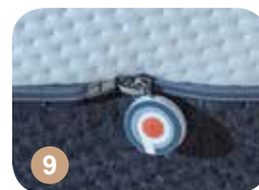
Firmness



H1 Soft / H4 Firm

MicroPocket
spr. 1.100 /m²

1. fabric (silk)
2. basic cover
3. Aloe Bio Memory
4. HR foam
5. wool felt
6. Micro Pocket
7. PU foam
8. fabric (cotton)



HIGH RESILIENT FOAM MATTRESSES

(High Resilient) foam, is open-cell, flexible polyurethane foam that has a less uniform (more random) cell structure that helps add support, comfort, and resilience or bounce. HR foams have a high support factor and greater surface resilience. HR foam has a very fast recovery and bounces back to its original shape immediately after compression.

Fatigue and other tests verify that high resilient foams sustain smaller deformation even in case of intense use. In extensive "torture" testing, HR foam showed no signs of hardening or softening or losing its shape. In normal bedroom conditions, it will give you many years of comfort. High resilient foams increase the comfort of lying surfaces perceptibly. They follow body contours a lot better than any other mattress raw material we had been used to. Due to the manufacturing technology and the special cell structure high resilient foams are extremely elastic and have a higher supporting force than conventional foams thereby the pressure distribution on the lying surface is as optimal as possible. This does not cause fatigue even in case of long-lasting utilisation. The distribution of material density and hardness is the most homogeneous compared to any other material. As a result of their point flexibility HR foams combine the independent and the lateral support and thus combine supportive force and softness in an optimal manner. The pleasant feeling for the user is also provided by the lack of sagging, unevenness and backache caused by the cushioning material.

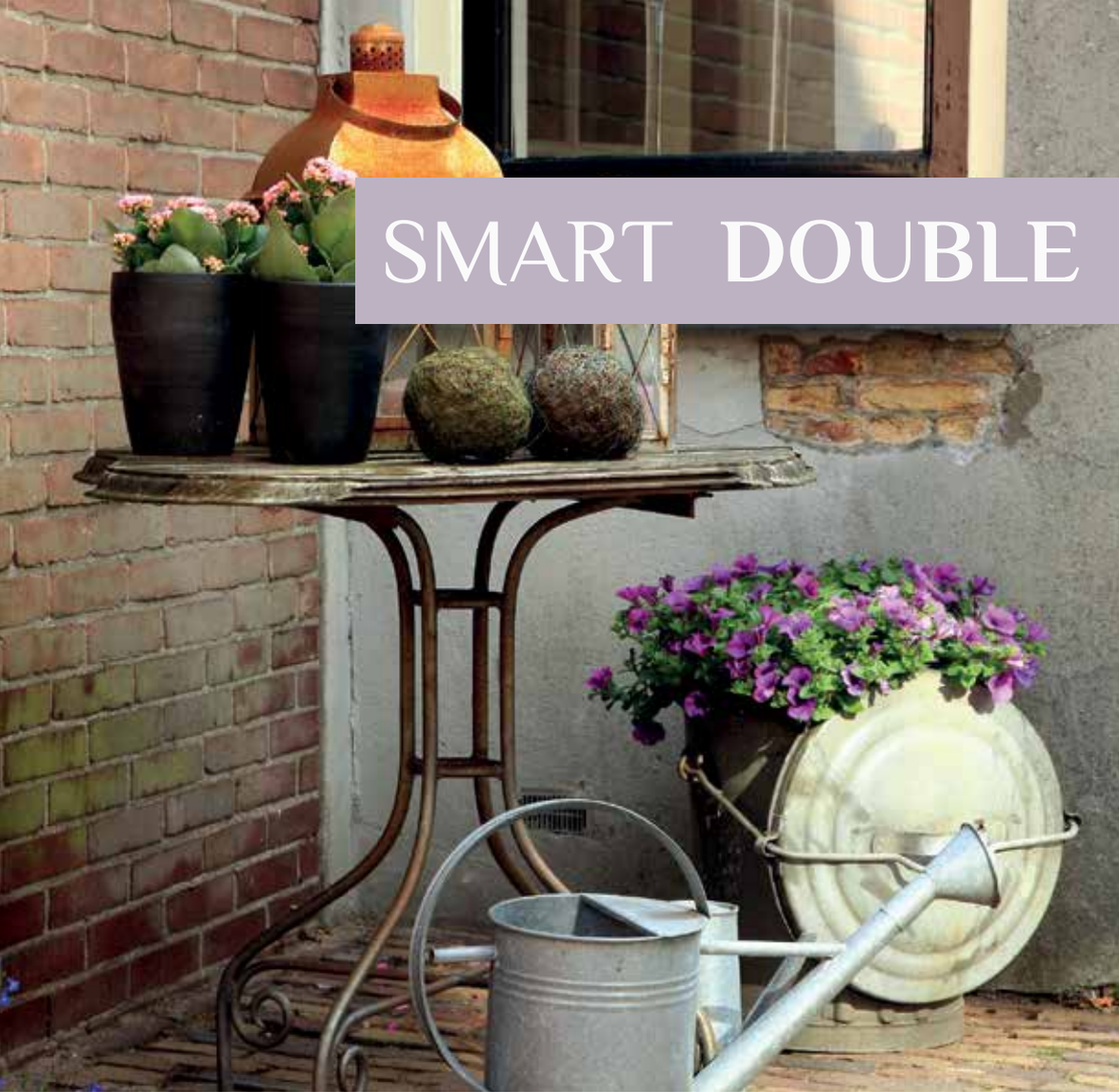
HR foam breathes quietly. Since about 95% of its cells are open, air is squeezed in and out by body movement. Since urethane foams typically are high-efficiency insulators, an HR foam mattress can maintain warmth in the winter or coolness in the summer.

HR foam is non-allergenic. It is dust, mildew, fungi, vermin, odor and insects resistant, greatly reducing the potential problems faced by those with allergies. In fact, it's such an inert material that only a few chemical solvents will affect it at all.

HIGH RESILIENT FOAM MATTRESSES







SMART DOUBLE



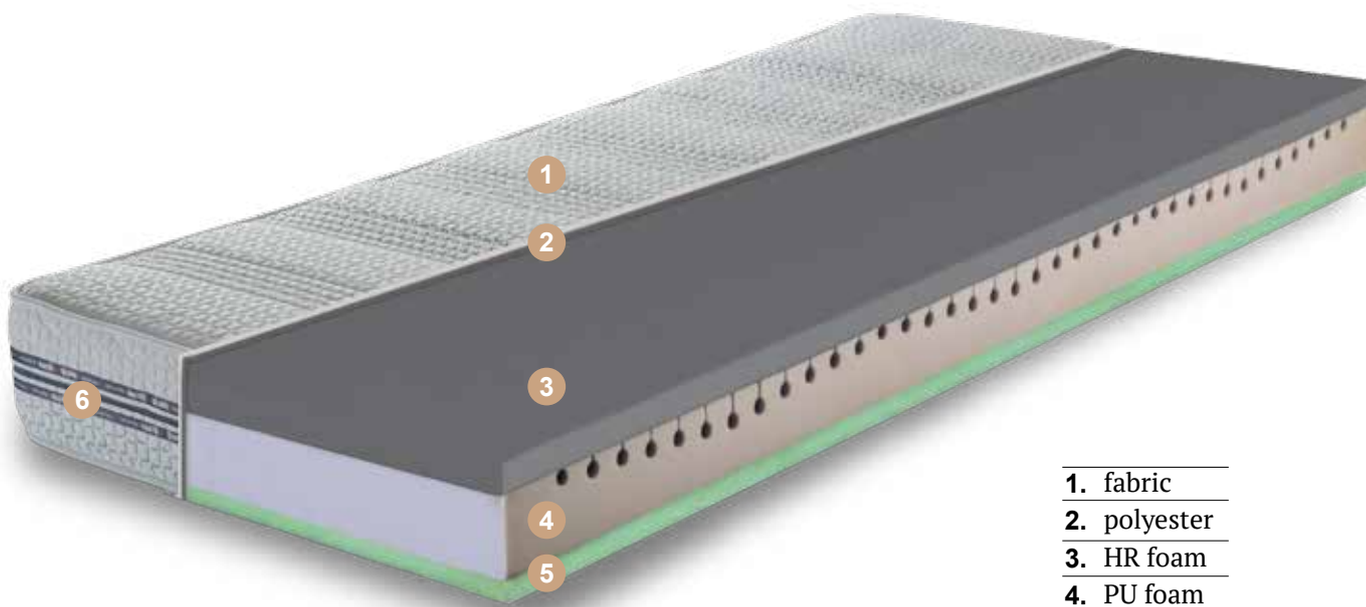
SOFT/FIRM SIDE: Made from HR foam with different densities and hardnesses and with specific profiling in 7 ergonomic zones this mattress is offering possibility to choose firm or soft sleeping side. Suitable for partners who are looking for different type of hardness.

DURABILITY: HR foam mattresses are keeping their elasticity and comfort for many years.

AIRFLOW: HR foam has open-cell structure with a better airflow comparing with standard foams. Cover is made from the newest generation of textile called Open Air. Its main characteristic is whole surface breathability.

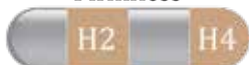
ANTIALERGICAL PROPERTIES - HR foam and Open Air have antiallergical properties and they are dust, mildew, fungi, vermin, odor and insects resistant. Cover is washable.





- 1. fabric
- 2. polyester
- 3. HR foam
- 4. PU foam
- 5. HR foam

Firmness



H1 Soft / H4 Firm

MAXIMUM TRANSPARATION

FIRM/SOFT





BIO MATTRESSES

Taking attention on new materials and products which are able to satisfy every requirement to improve the sleeping quality we are presenting you new biofoam mattresses.

It's important that the mattresses are realized with secure materials, their chemical-physical characteristics let perspire and preserve for a long time the original elasticity remaining unchangeable in time, they are suitable to allergic persons and not let proliferate germs and acari.

Biofoams guarantees the greatest comfort, they fit perfectly to the body-shape and distribute the weight uniformly and favour the prolapse. They are anallergic materials, hygienic products, flame retardant and perspirable, able to favour a higher air-passing, facilitate the evaporation of humidity, they remains fresh, dry and therefore of pleasant contact.



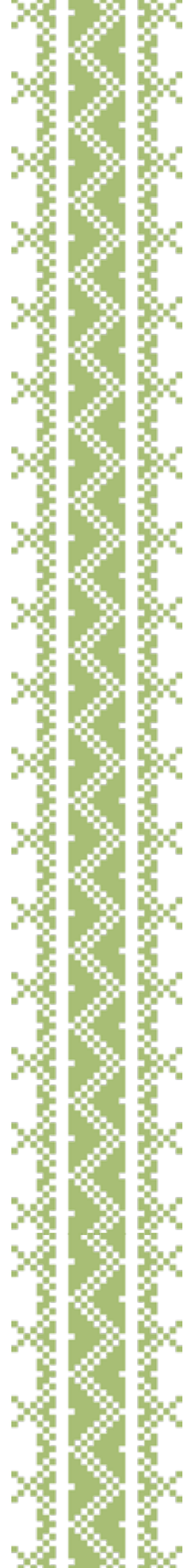
BIO GREEN

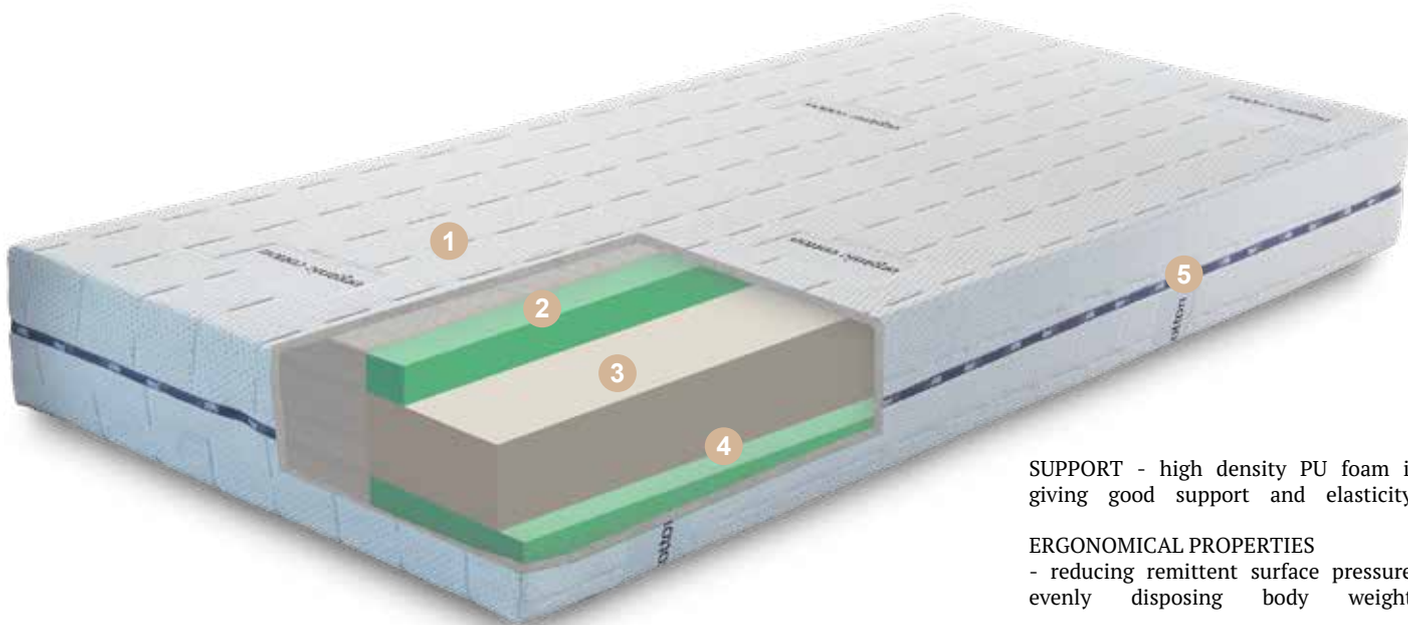


Biogreen is the perfect match between chemistry and nature. Born from a new solution that really takes care of wellness and the environment; composed of natural essential oils of antique and familiar memoir, non-polluting products, like wool, coconut and linen were, joint to the comfort, elasticity, non-deformability and adaptability of expanse polyurethans.

Biogreen allows healthy rest in contact with natural elements able to lower the degree of stress, perspiring thanks to the micro-cells obtained with the addition of vegetal seeds, becoming a precious source of energy for the body, mind and soul. Keeping the same level of fluidity, in-distinctively at very high or very low temperatures it doesn't dry the air, guaranteeing a suitable conditioning for the body.

Biogreen does not contain any toxic element, it does not have any medical counterindication, the contact with the skin isn't intolerant, the essential oils in the formulation are inodorous. It is free of CFC and other products which are noxious to the ozone layer.





- 1. fabric
- 2. biogreen
- 3. PU foam
- 4. biogreen



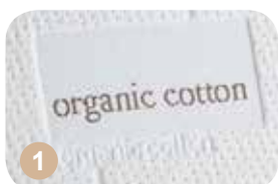
SUPPORT - high density PU foam is giving good support and elasticity.

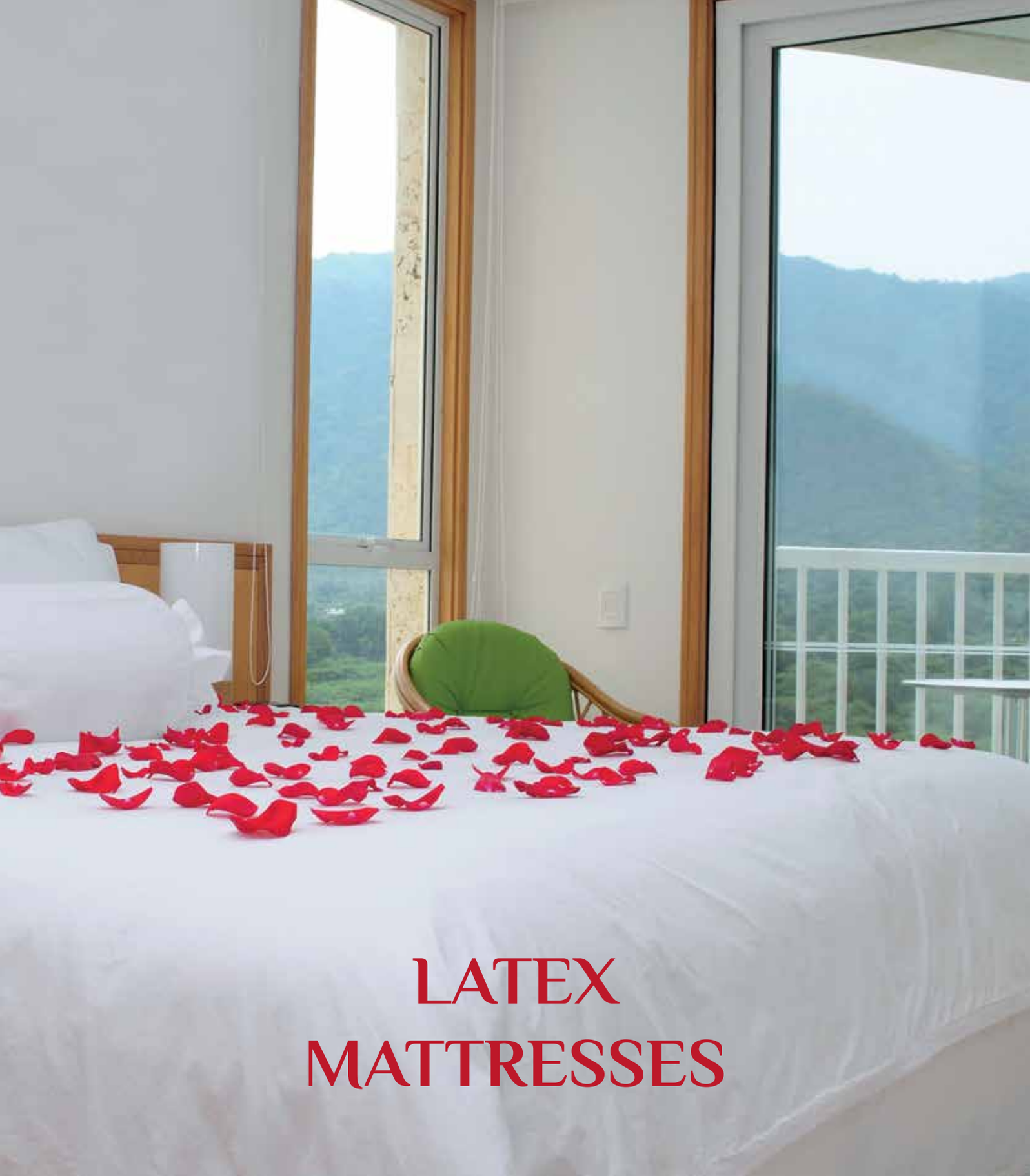
ERGONOMICAL PROPERTIES
- reducing remittent surface pressure, evenly disposing body weight.

DURABILITY - The robustness and capability of not being deformed were tested by laboratory-tests, which have proved that it is an extremely resistant and robust product, able to keep intact the own elasticity, to preserve the height and it is a product of great performances.

ANTIALERGICAL PROPERTIES
- anallergic materials, an hygienic product, flame retardant and perspirable, able to favour a higher air-passing, facilitate the evaporation of humidity, it remains fresh, dry and therefore of pleasant contact.

ORGANIC COTTON - does not contain any toxic elements, avoid skin irritations and it is perspirable.





LATEX MATTRESSES

Latex

Latex is milky white liquid made from specific rubber sparsed in the water. That material is insufflated with hot water to get spongy form or latex. Latex is antialergical, antibacterial, ecological material.

Because it is breathing to relieve us from humidity, it is keeping us warm during the winter

and make us cool during the summer. Latex is longlasting material so the mattresses made from latex can last till 30 years. It has high density and elasticity so it is grateful for use in mattresses. Latex mattresses are giving good support and comfort.





LATEX



LATEX

Absorb body pressure with elasticity and flexibility. Making in zones especially supporting lumbar part of spine.

WASHABLE ANTIALERGICAL COVER

made from finest cotton fibers is very strong and resistant. It can be machine, hand washed and drycleaned. This eco fabric has natural breathability and high absorbency properties.

ORGANIC COTTON

does not contain any toxic elements, avoid skin irritations and it is perspirable.





- 1. fabric
- 2. polyester
- 3. basic cover
- 4. latex



H1 Soft / H4 Firm



MATTRESSES WITH BONNELL SPRING UNITS





BONNELL SPRING UNITS

Mattresses with bonnell spring units are still widely used. Bonnell spring units are made from cone springs mutually connected by convolution. For mattresses we are using high quality patented steel wire with diameter 2,2 and 2,4mm. Each spring is separately treated to keep its resilience and prevent break appearance.

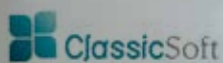
Springs can be made in different heights so the height of mattress also can be different. Mostly used are spring units in 14cm. Also spring diameter and number of springs can be different. Changing the spring diameter or wire thickness we can make mattresses with various hardnesses.

Bonnell spring units are progressively reacting on pressure firstly soft and than with increase of burden harder and harder.

Advantages of mattresses made with bonnell spring units are: good airflow, stableness, strength and durability.



CLASSIC SOFT



SUPPORT bonnell spring unit overlaid with ecological termofixed felt is progressively reacting on pressure firstly soft and than with burden increase harder and harder.

REINFORCEMENT
mattress edges are reinforced by the PU foam.

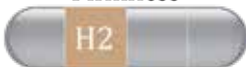
COMFORT
PU foam sheets are softening mattress pressure on the body.





- 1. fabric
- 2. polyester
- 3. PU foam
- 4. termofixed felt
- 5. PU foam box
- 6. bonnell spring unit

Firmness



H1 Soft / H4 Firm





ELEGANCE RELAX



REINFORCEMENT mattress edges are reinforced by the PU foam.

COMFORT

PU foam sheets are softening mattress pressure on the body.

SUMMER/WINTER SIDE

mattress cover is quilted with wool to keep you nice and warm during the winter season and cotton to provide you the ideal conditions during the summer time.

FABRIC

antiallergy treated fabric ensure the mite and bacteria protection.

COTTON

Cotton is plant from mallow family. When the product is enough mature, it is opening and on the top white thing is shown – that is cotton, made from different fibres length which are in later production using as textile fibres. It is very soft, elastic, touch sensitive, with good airflow. It is great body warmth conductor. It is keeping skin cold, absorbing and releasing liquids during the night and on that way assuring fresh sleeping climate.



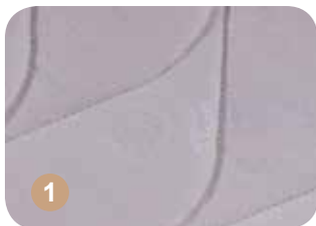
Firmness



H1 Soft / H4 Firm



1. fabric
2. polyester
3. cotton/wool
4. PU foam
5. termofixed felt
6. PU foam box
7. bonnell spring unit





MISS ELEGANCE



HARDNESS AND DURABILITY bonnell unit in this model is done by stronger wire, 2,4mm diameter, reinforced by termofixed felt.

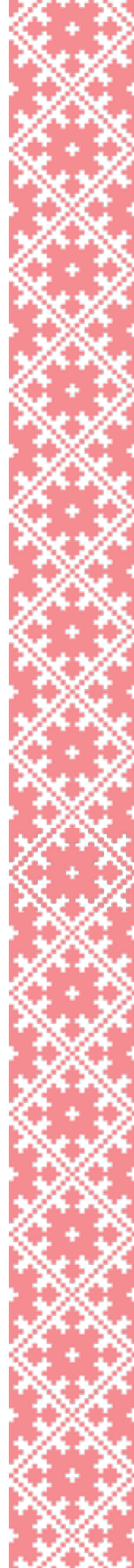
REINFORCEMENT mattress edges are reinforced by PU foam.

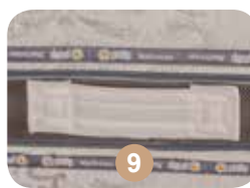
COMFORT with high quality layers of HR and memory foam achieved extraordinary softness and comfort.

AIRFLOW this model has 3D tape which is enabling better airflow.

FABRIC Viscose is a soft, silky fabric made from the purified cellulose of trees. Viscose properties are similar to cotton. It is extremely soft and silky and absorbs moisture rapidly, ensuring highly mattress breathability.

DURABILITY mattress made in this way guarantee many year of comfort and durability.





Firmness



H1 Soft / H4 Firm



1. fabric
2. polyester
3. memory foam
4. HR foam
5. termofixed felt
6. PU foam box
7. bonnell spring unit
8. 3D tape





MISTER ELEGANCE



HARDNESS AND DURABILITY bonnell unit in this model is done by stronger wire, 2,4mm diameter, reinforced by termofixed felt.

REINFORCEMENT mattress edges are reinforced by PU foam.

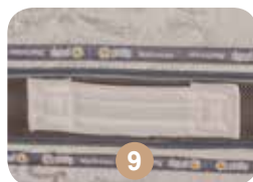
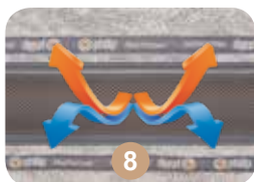
COMFORT high quality layer of HR foam 43kg/m³ guarantee additional hardness and durability.

AIRFLOW this model has 3D tape which is enabling better airflow.

FABRIC Viscose is a soft, silky fabric made from the purified cellulose of trees. Viscose properties are similar to cotton. It is extremely soft and silky and absorbs moisture rapidly, ensuring highly mattress breathability.

DURABILITY mattress made in this way guarantee many year of comfort and durability.





Firmness



H1 Soft / H4 Firm



- 1. fabric
- 2. polyester
- 3. HR foam
- 4. PU foam
- 5. termofixed felt
- 6. PU foam box
- 7. bonnell spring unit
- 8. 3D tape





ECONOMIC MATTRESSES

In order to provide good quality mattresses with affordable price we made three models of mattresses from different categories (first with Bonnell spring unit, second with memory foam and third with a pocket spring unit) carefully selecting good quality raw materials, while at the same time taking care about the economy.





CLASSIC

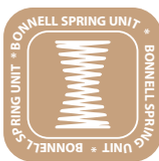


SUPPORT bonnell spring unit made from high quality patented steel wire Ø2,2 overlaid with termofixed ecological felt.

AIRFLOW it has aerators for better air circulations.

FABRIC jacquard cotton fabric quilted with poliester.





Firmness



H1 Soft / H4 Firm



- 1. fabric
- 2. polyester
- 3. termofixed felt
- 4. bonnell spring unit
- 5. PU foam box





TEEN



Teen mattress is classic mattress for teenagers with PU foam base. Fabric is modern, adjusted to teenagers taste with antiallergical and antibacterial properties. Mattress cover has zipper for better maintenance. This model is for the persons till 70kg body weight. Use it as additional mattress, mattress for cottages or for non-daily use.

SUPPORT mattress base is made of PU foam for better support and elasticity

FABRIC modern design
antiallergical washable cover





Firmness



H1 Soft / H4 Firm



- 1. fabric
- 2. polyester
- 3. PU foam





CLASSIC MEMORY



 Classic Memory

SUPPORT mattress core made from PU foam

MEMORY FOAM it has memory foam on both sides evenly disposing body weight and reducing remittent surface pressure

FABRIC knitted fabric quilted with poliester wad



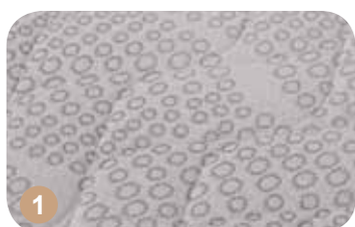


Firmness



H1 Soft / H4 Firm

- 1. fabric
- 2. polyester
- 3. memory foam
- 4. PU foam
- 5. memory foam





CLASSIC POCKET



COMFORT

pocket spring units are offering optimal “dotted” body support reacting only on loaded springs while others are keeping still. Using 3 zones pocket spring units ergonomic properties are improved giving better lumbal support. PU foam layer is additionaly softening body pressure.

REINFORCEMENT

mattress edges are reinforced by PU foam

FABRIC

knitted fabric quilted with polyester wad



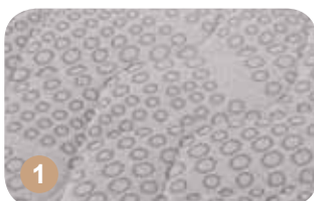


1. fabric
2. polyester
3. PU foam
4. wool felt
5. PU foam box
6. pocket spring unit

Firmness



H1 Soft / H4 Firm



MEMORY FOAM PILLOWS



Pillow Memory Standard

Material:
memory foam in standard shape
Cover: 29%tencel, 71%pes, 3D tex.
Dimensions: length 72 cm – width 42 cm – height 13 cm



Pillow Memory Contour

Material:
anatomically shaped memory foam
Cover: 29%tencel, 71%pes, 3D tex.
Dimensions: length 67cm – width 42cm – height 12/10cm



Pillow Memory Contour Piccolo

Material:
anatomically shaped memory foam
Cover: 29%tencel, 71%pes, 3D tex.
Dimensions: length 50cm – width 31cm – height 8/11cm



MEMORY MALVA

Pillow composition: memory/HR foam
Cover composition : 24% viscose, 76% pes
Pillow dimensions : width : 42cm length : 72cm
height : 14cm



MEMORY SOYA

Pillow composition : memory foam
Cover composition : 24% viscose, 76% pes
Pillow dimensions: width : 42cm length : 72cm
height : 14cm



BIOMEMORY PICCOLO

Available dimensions : 60 x 31 x 12
Cover composition : 24% viscose, 76% pes



WATERPROOF COVER

These covers are an ideal solution to protect your mattresses from children, patients and for hotel facilities. It is made of two layers, an upper cotton layer which is placed on waterproof membrane. Waterproof cover has the rubber around it to fix the cover to the mattress. In addition to being waterproof, this cover is antibacterial and

prevents dust mite and bacteria development. Specially designed membrane allows unrestricted airflow and provides a pleasant sleep climate. Washable at 90°C. The waterproof properties meet the standard JIS L1092-1992 1.5 2B, and moisture resistance JIS L1099-1993. They can be made in all sizes.



MATTRESS TOPPERS

Memory Topper Sirmium

Base : Aloe Bio Memory Foam 4cm.
Cover : Silk



MEMORY TOPPER TOP6

Base : memory foam 6 cm
Cover : antibacterial washable cover



HR MATTRESS for two/three seater

Dimensions :

Two seater : 96x183x11 cm

Three seater : 136x183x11 cm.

Base : HR foam : Latex (on both sides).

Cover : antibacterial washable cover



MEMORY TOPPER

in 4 cm and 6 cm

Base : memory foam 4 cm and 6 cm.

Cover : antibacterial washable cover



BEDDING PROGRAM



Argente

ARGENTE

Composition:
Ranforce 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



Tesoro

TESORO

Composition:
Ranforce 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



BEDDING PROGRAM



Diamante

DIAMANTE

Composition:
Ranforce 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



Zaffiro

ZAFFIRO

Composition:
Ranforce 100% cotton.

AVAILABLE DIMENSIONS

Set 1

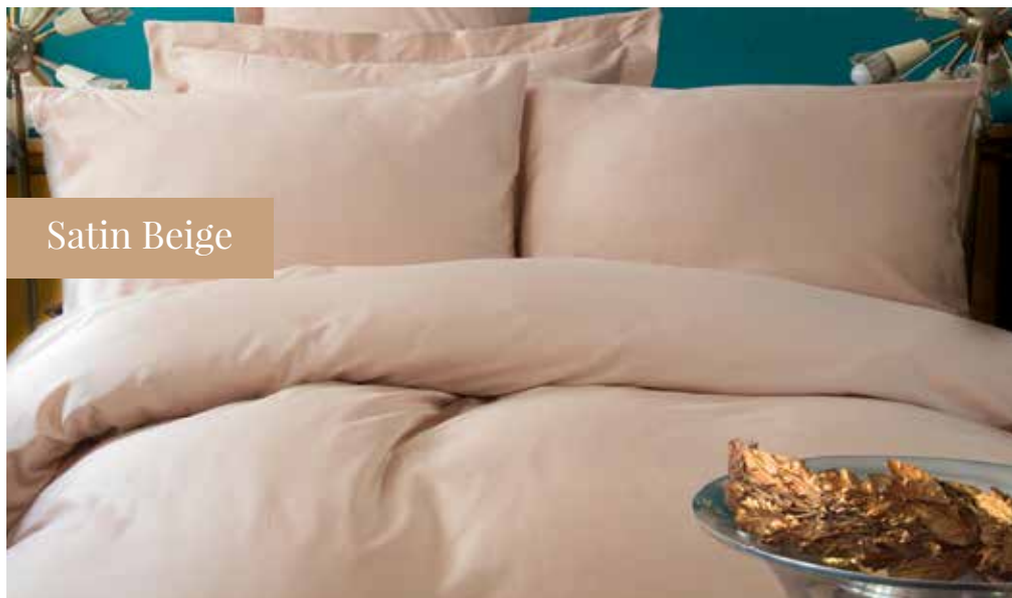
Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



SATIN



Satin Beige

SATIN BEIGE

Composition:
Saten 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



Satin Grey

SATIN GREY

Composition:
Saten 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2 pcs.
Duvet Cover 200x200-1pcs.



Satin Stripe White

SATIN STRIPE WHITE

Composition:
Saten 100% cotton.

AVAILABLE DIMENSIONS

Set 1

Pillow Case 50x70-1pcs.
Duvet Cover 140x200-1pcs.

Set 2

Pillow Case 50x70-2pcs.
Duvet Cover 200x200-1pcs.



POLYESTER PILLOW

Available dimensions :

40 x 60, 50 x 70

Composition :

Textile microfiber 100% pes

Filling :

silicone polyester fibres



SUMMER DUVET

Available dimensions :

140 x 200, 200 x 200

Composition :

Textile microfiber 100% pes, 90 gr/m²

Filling :

silicone polyester fibres 100 gr/m²



WINTER DUVET

Available dimensions :

140 x 200, 200 x 200

Composition :

Textile microfiber 100% pes, 90 gr/m²

Filling :

silicone polyester fibres 400 gr/m²





BACKGROUND

Quality above all is the motto of the family company Philip&Co Filipović from Sremska Mitrovica, established in 1979.

We have produced wire spring cores for the needs of furniture and mattress industries since 1996. Our knowledge and experience in the area of production of spring cores for mattresses together with our desire to offer our customers a better quality product in the area of furniture weretranslated into a mattress production plant in 2007.

Over the years, the quality and diversity of products of our company have been proven on the markets of Serbia, the European Union, the Russian Federation, and surrounding countries. With constant improvement and development, we have become one of the leaders in the production of mattresses in our region. With the selection of raw materials of renowned Italian and world producers, in combination with the production technology of the latest generation, our company has been accomplishing better and better results and becoming renowned and recognisable for the quality of its products year after year.



PHILIP & CO Filipović

Jarački put bb

22000 Sremska Mitrovica, Serbia

tel: +381 22 624 665, +381 22 626 118

fax: +381 22 611 828

www.duseciphilip.com

mail: info@duseciphilip.com

*Our guiding idea was and still is **QUALITY ABOVE ALL.***



PHILIP & CO Filipović

Jarački put bb

22000 Sremska Mitrovica, Serbia

tel: +381 22 624 665, +381 22 626 118

fax: +381 22 611 828

www.duseciphilip.com

mail: info@duseciphilip.com

