The Content

| Boxspring beds | 2 |
|--|----|
| Mattresses from Latex | 20 |
| Mattresses core with Polyurethane foam | 22 |
| Mattresses core with pocket springs | 25 |
| Mattresses core with Bonnell springs | 29 |
| Pillows & mattress toppers | 30 |
| Legend | 32 |

BOXSPRING BEDS

Every year the culture of healthy sleep is attracting more and more followers - people who appreciate benefits of comfortable sleep as a tool of energy recuperation. Quality sleep and relaxation gives us health and stamina for the whole day.

And in order to make the right choice of bed where we daily spend at least 8 hours one should first thoroughly research the options.



State of the art structure

The first distinctive advantage of boxspring beds over its structural predecessors is an advanced multi level orthopedic support and comfort structure. For maximum effect its base has a like mattress boxspring block. This structure provides your bed with additional amortization. It also ensures much longer life of the mattress and bed as a whole since during the use the structure compensates and distributes the load evenly.

The topper gives you additional protection and comfort and dramatically extends service life of the whole sleep system.



Comfort

Minimum height of over 60 centimeters provides additional convenience. It's easier to lie down on such bed and to get up from it. When you get up in the morning you better not strain your relaxed spine and the mattress height of the bed takes care of that. Visually the sleeping area impressively raises you over the surrounding space thus creating truly royal sensation.

Style

The boxspring bed has a huge design potential. You can design you bed and bedroom in sophisticated minimalism or unique elegance or create posh refinement with the assistant of some decorative elements. This bed can express your creative ideas and smoothly blend into your finished bedroom space and add harmony and comfort to your home.

Practicality

In addition to high comfort boxspring beds are a really practical choice. Their design gives wide options for sleeping space solutions. Their structure ensures longer service life. But even if we plan to use the bed for a very long time we must admit that its upper layer will need replacement after some years. And in case of the boxspring bed you will only need to replace the topper which is only a fraction of the whole mattress cost. And you will have the revamped sleeping system for minimal cost.



Bed composition:









VENERA 2



Venera boxspring bed is a classic and elegant model with a distinctive padded headboard. It has a high comfortable mattress but on the whole the bed looks sophisticated and elegant. Its cozy mattress is a pocket spring 7-zone system with a special latex layer and winter/summer sides.

Sleeping area of this boxspring bed has highness is 59 centimeters.



AFRODITA

Afrodita boxspring bed has a voluminous padded headboard and can become a worthy centerpiece for any bedroom. The bed is fitted box on the basic 7 zone and a pocket spring mattress with HR foam.

Sleeping area of this boxspring bed has highness is 61 centimeters.





Bed composition:











Riga boxspring bed is a trendy model with a designer headboard. It can brighten any bedroom and even become its focal point. The basic has pocket spring units and the mattress has pocket springs into core and H2/H3 sides.

The sleeping area of this boxspring bed has 65 centimeters high.





Bed composition:



Mattress

Basis



9

ANKONA 3

A modern and practical model with two drawers of $84 \times 61 \times 16$ centimeters.

Depending on the legs you choose its sleeping area highness can be 66 or 64 centimeters.

Bed composition :

















SANDRA

Bed composition:



Sandra boxspring bed is a tasteful model indispensable for any modern interior. Its headboard elements make the bed look classic and low-key. Sleeping area height is 59 centimeters.



RONDA

This model is made in modern and practical style and can fit into any bedroom interior to become its worthy element. The basic and the mattress have pocket spring.

Depending on the legs you choose its sleeping area highness can be 61 or 66 centimeters.





Bed composition:









A laconic classical box-spring bed with Bonnell spring base and pocket spring into mattress.

Depending on the legs you choose it's sleeping area highness can be 61 or 66 centimeters.













A tasteful and light model with elegant looks. This model has bonnell spring on the basic and pocket spring on the mattress.

Height of the sleeping area at this model is 65 centimeters.



BOXSPRING BEDS FOR HOTELS

There are 3 main version of boxspring base for hotels. All fabrics have fire retardant by BS 5852 PART 1.

1 Boxspring base 24 cm with pocket spring units, legs 15 cm.



2 Boxspring base 30 cm with pocket spring units, legs 10 cm or 5 cm.



3 Boxspring base 30 cm with bonnell spring units, legs 10 cm or 5 cm.





Leg options.



HEADBOARDS

Headboard options.





MATTRESSES FROM LATEX

Comfort

The unique latex mattress structure allows you to relax and sleep comfortably.

Orthopedic effect

The mattresses have a pronounced orthopedic effect, evenly distribute body weight, and also contribute to normal blood circulation in the sleeper.

Antibacterial

In latex products there is no occurrence of mushrooms, buds, mites and other saprophytic microorganisms that cause allergic reactions and respiratory diseases.

• Ventilation

Transparent latex mattress structures provide free air circulation, and do not absorb odors. • Durability

Latex mattresses are resistant to deformation and do not form dents after prolonged use.

All fabrics undergo heat treated thus obtained the properties of antibacterial products.









MATTRESSES CORE WITH POLYURETHANE FOAM

The application of modern technologies in the production of polyurethane foam provides resistance, flexibility and durability of these materials. The main advantage of the mattress made of polyurethane foam is the smooth air flow. The foam also matches the shape of the human body. Provides strong support, but with the elasticity and softness.

• Elasticity

Thanks to the properties of the polyurethane foam, these mattresses provide excellent support to the body during sleep, this is a precondition for a quality rest.

Anatomical effect

Polyurethane foam is a gentle, elastic and soft material that can easily adapt to the shape of the human body and provide anatomical effects. It can with stand high pressure, to match people with higher body weight.

• Orthopedic effect

Foam mattress gives excellent support to the spine. During sleep the remains in the anatomic position. Those mattresses recommended to a healthy, or the people with deformities and other spinal disorders.

Ventilation

Polyurethane foam is a material has a high permeability, important for the smooth ventilation of mattresses and hygiene.

All fabrics undergo heat treated thus obtained the properties of antibacterial products.





KLIO



Height 20cm



PRAKTIK

Height 16cm





MATTRESSES CORE WITH POCKET SPRING

Pocket spring core represent advanced technology of spring wire core. The spring are assembled into a single unit with a special procedure of sewing. Each spring is located in separated pocket. This way the spring is independently responding to pressure, without impacting the rest of the springs.

Matisan's pocket spring mattresses core can be made as single zone or 7 zones. This kind of zone effect is achieved by the use of different thicknesses springs. This kind of mattress enables ideal body position during sleep. It provides maximum comfort and best orthopedic effect.

Benefits of the pocket spring core:

Independent structure of the pocket spring core enables the best airflow, this way the mattress has a very good ventilation. This create an optimal microclimate for the person using the mattresses. Pocket spring core has a priority over the wire spring core because of a severe orthopedic effect. Pocket spring core mattresses are elastic. They provide an excellent body support in certain zones, adjusting to the shape of the human body. They show a high degree of anatomical effect. All fabrics undergo heat treatment thus obtaining the properties of antibacterial products.





Height 30cm



AFRODITA

Height 28cm





 PRODUCTION DIMENSION
 80x200
 90x200

 80x190
 90x190

140x190

160x190 180x190

26





 PRODUCTION DIMENSION
 80x200
 90x200

 80x190
 90x190

80x200 90x200 100x200 120x200 140x200 150x200 160x200 180x200 140x190

160x190 180x190

DIANA

Height 24cm



UNISAN PLUS

Height 20cm





MATTRESSES CORE WITH BONNELL SPRING

There is mattress for all of those who prefer traditional solution. The core of this mattress is consisted of a classic bonnell type spring. All springs are connected and join work together. By one side this provides reliable support, but other side gives negative effect of wave oscillation.

In order to be more comfortable and soft this mattress core father covered with different elastic materials. There are polyurethane foam and polyester or cotton fibers. Bonnell springs has orthopedic affect and provide an air circulation, thus ensuring durability of the mattress itself. There is good solution for the hotels.

All fabrics undergo heat treatment thus obtaining the properties of antibacterial products.



MATTRESS TOPPERS



 PRODUCTION DIMENSION
 90x200
 120x200
 140x200
 160x200
 180x200



PILLOWS LATEX NATUR Cover: - Fabric (56% polyester, 44% viscose) Padding: - 100% latex **PRODUCTION DIMENSION** 42 x 62 x 12cm 40 x 61 x 15cm **MEMORY** Cover: - Fabric 100% polyester Padding: - memory foam **PRODUCTION DIMENSION** 46 x 31 x 12cm 50 x 40 x 12cm **M-KLASIK** Cover: - Fabric 100% microfiber polyester fiber, spanbond Padding: - memory flakes - silicone balls 60 x 80 cm **PRODUCTION DIMENSION** 50 x 70 cm **DUVET SUMMER** WINTER Cover: Cover: - 100% microfiber - 100% microfiber Composition: Composition: - polyester fiber - polyester fiber

PRODUCTION DIMENSION

140 x 200 200 x 200

LEGEND



- Recommended weight markings

[H2] [H3] [H4]