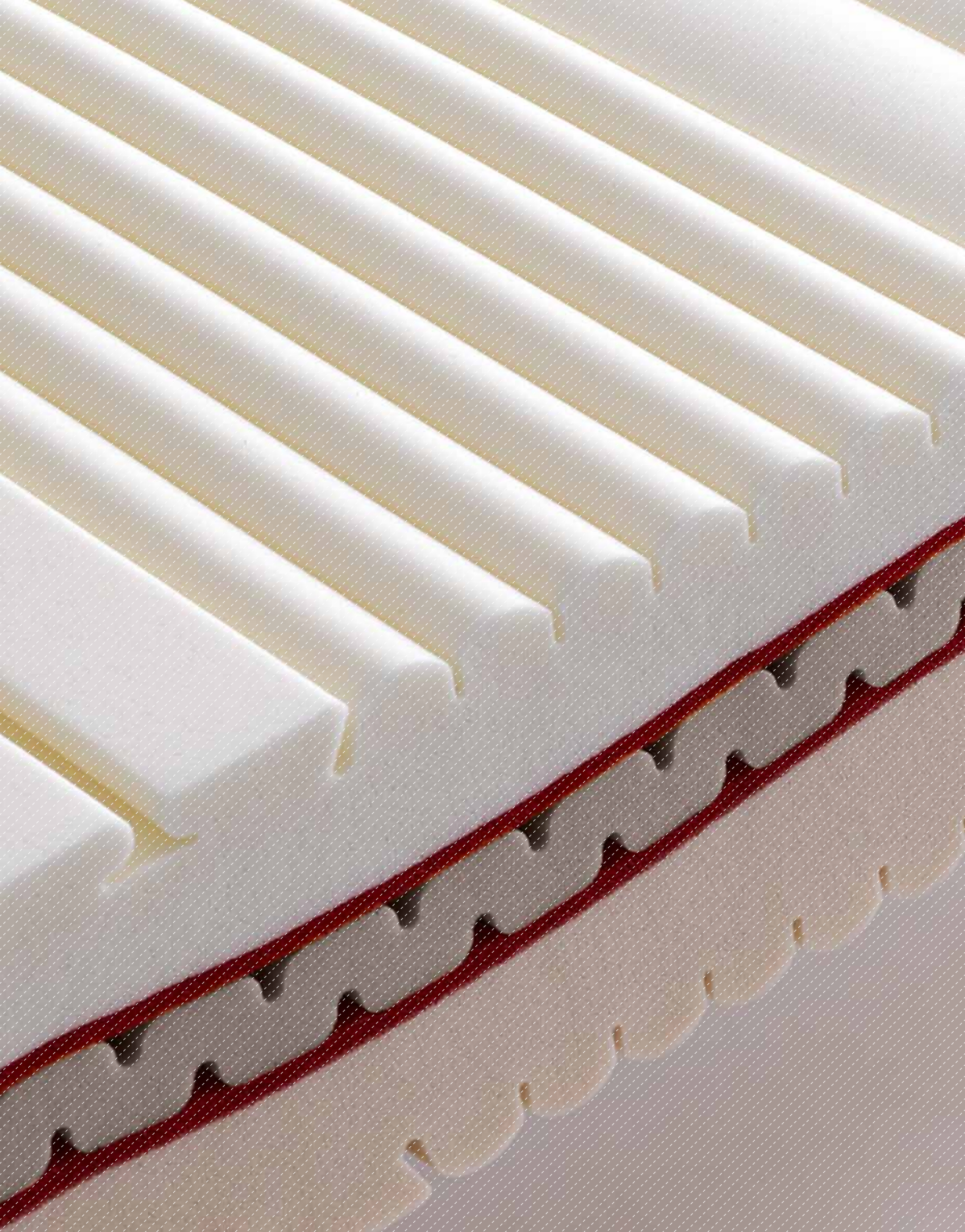


Models



OrsaMaggiore[®]

So called night





Models

Meeting the anatomical needs of people optimally: this is, in short, the purpose of the mattress today. Cozy ergonomics, a properly distributed pressure, progressive and homogeneous support with calibrated flexibility ratios and an overall high technical level. Everything is quantifiable with cold numbers because the pragmatic aim is to achieve the excellence in physiological comfort.

But once lie down, sensations become protagonists.



Biome Line

N080 - Aster

The 7 weight-bearing zones supporting capacity Cotton Pocket spring – with pure cotton spring pockets – is enveloped inside a natural-foam polyurethane Gaia® ergonomic box system – made with essential oils foaming – and with high breathability Dryfeel® medium: qualitatively unexceptional, anatomically harmonious.

A significant step in the modern conception of sleep, essence distilled into an object of superior class.

- 140 mm Cotton Pocket spring, 7 weight-bearing zones supporting capacity, pure cotton spring pockets
- Spring count: 300 springs per sqm
- Contoured, high density, polyurethane foam perimetral structure
- 10 mm Dryfeel® high breathability polyurethane upper and lower medium
- 30 mm molded Gaia® natural-foam polyurethane upper and lower layers
- **Product finished height: 270 mm**
- **Topper Bed finished height: 340 mm**
- **Bearing surface supporting areas: 7**
- **Spring class: 800**



Medium support



Pocket spring

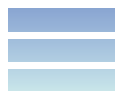


Differentiated support



Vegetal origin polyurethane

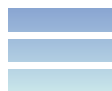
Orsa Maggiore uses:



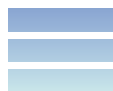
Ergonomics



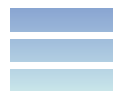
Resilience



Pressure



Support



Technical



Biome Line

S225 - Phorma

The natural comfort and well-being of the soy- essential oils- based polyurethane foam Gaia® is used in both its resilient and viscoelastic forms to create a solid block with extraordinary anatomical properties. The body imprint while sleeping, perceptions of an absolute and protective support function which tailors around you and finely soften the atmosphere around you.

- 90 mm Gaia® natural-foam polyurethane supporting structure
- 40 mm high support polyurethane foam central layer
- 10 mm Dryfeel® high breathability polyurethane upper and lower medium
- 70 mm Gaia® natural-foam polyurethane upper layer
- No-flip design
- Anatomical design
- 220 mm overall height
- **Product finished height: 270 mm**
- **Topper Bed finished height: 340 mm**
- **Bearing surface supporting areas: anatomical support**



Soft support



Viscoelastic polyurethane



Vegetal origin polyurethane



Anatomical support



Anti-decubitus/Pressure relief



Ergonomics



Resilience



Pressure



Support



Technical

Orsa Maggiore uses:





Biome Line

L180 - Hevea

A source of well-being which never ceases to amaze, in an elaborate pattern of holes and grooves which defines the seven weight-bearing zones supporting structure. An ecological element dedicated to relaxation par excellence in which softness, support and enfolding sensations find their biological meeting-point. A natural synergy of factors which restore vitality and strength to the body.

- Natural latex supporting structure
- 7 weight-bearing zones supporting capacity
- 180mm overall height
- **Product finished height: 250 mm**
- **Topper Bed finished height: 320 mm**
- **Bearing surface supporting areas: 7**



Medium support



Differentiated support



Natural latex

Orsa Maggiore uses:



Ergonomics



Resilience



Pressure



Support



Technical



Excellence Line

S300 - Chiron

A poetic taste excellence. A body shell permeated by sophistication and exclusivity which finds its best form in Supermicro 3000 spring's superlative support, coupled with the ultimate comfort and gentle support of the hi-tech viscoelastic polyurethane Gaia® and high breathability Dryfeel® medium.

A place in the sky, between the brightness of stars and the darkness of night, where dreams come to life. Oneiric.

- 140 mm Supermicro 3000 pocket spring , 7 weight-bearing zones supporting capacity
- Spring count: 1100 springs per sqm
- Contoured, high density, polyurethane foam perimetral structure
- 10 mm Dryfeel® high breathability polyurethane upper and lower medium
- 40 mm Gaia® viscoelastic foam upper and lower layers
- **Product finished height: 300 mm**
- **Topper Bed finished height: 370 mm**
- **Bearing surface supporting areas: 7**
- **Spring class: 3000**



Medium support



Pocket spring



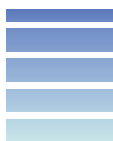
Differentiated support



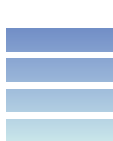
Viscoelastic polyurethane



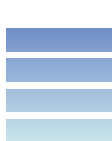
Vegetal origin polyurethane



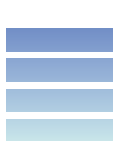
Ergonomics



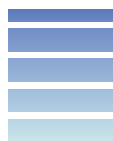
Resilience



Pressure



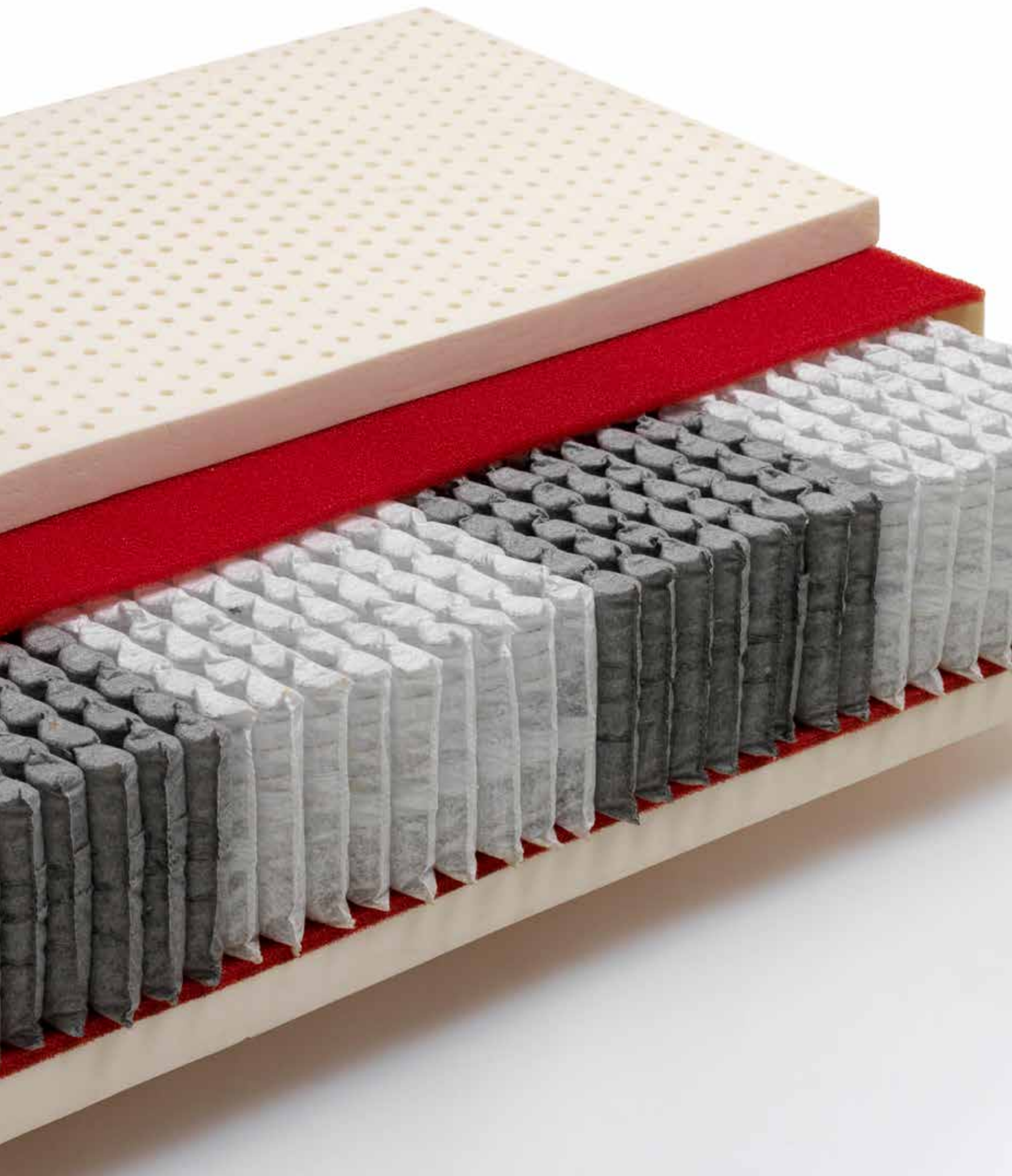
Support



Technical

Orsa Maggiore uses:





Excellence Line

L300 - Étoile

Melt prestige and mastery to create a unique object. Combine the made-to-measure support of Supermicro 3000 pocket spring to the natural resilience and typical ergonomics of latex along with the highly breathable Dryfeel® medium.

Establishment and luxury, excellence accepts no compromises. An unrivalled delicateness which surrounds the body like a made-to-measure garment. It's charming comfort, a real star.

- 140 mm Supermicro 3000 pocket spring , 7 weight-bearing zones supporting capacity
- Spring count: 1100 springs per sqm
- Contoured, high density, polyurethane foam perimetral structure
- 10 mm Dryfeel® high breathability polyurethane upper and lower medium
- 40 mm natural latex upper and lower layers with through-holes pattern
- **Product finished height: 300 mm**
- **Topper Bed finished height: 370 mm**
- **Bearing surface supporting areas: 7**
- **Spring class: 3000**



Firm support



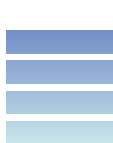
Pocket spring



Differentiated support



Natural latex



Ergonomics



Resilience



Pressure



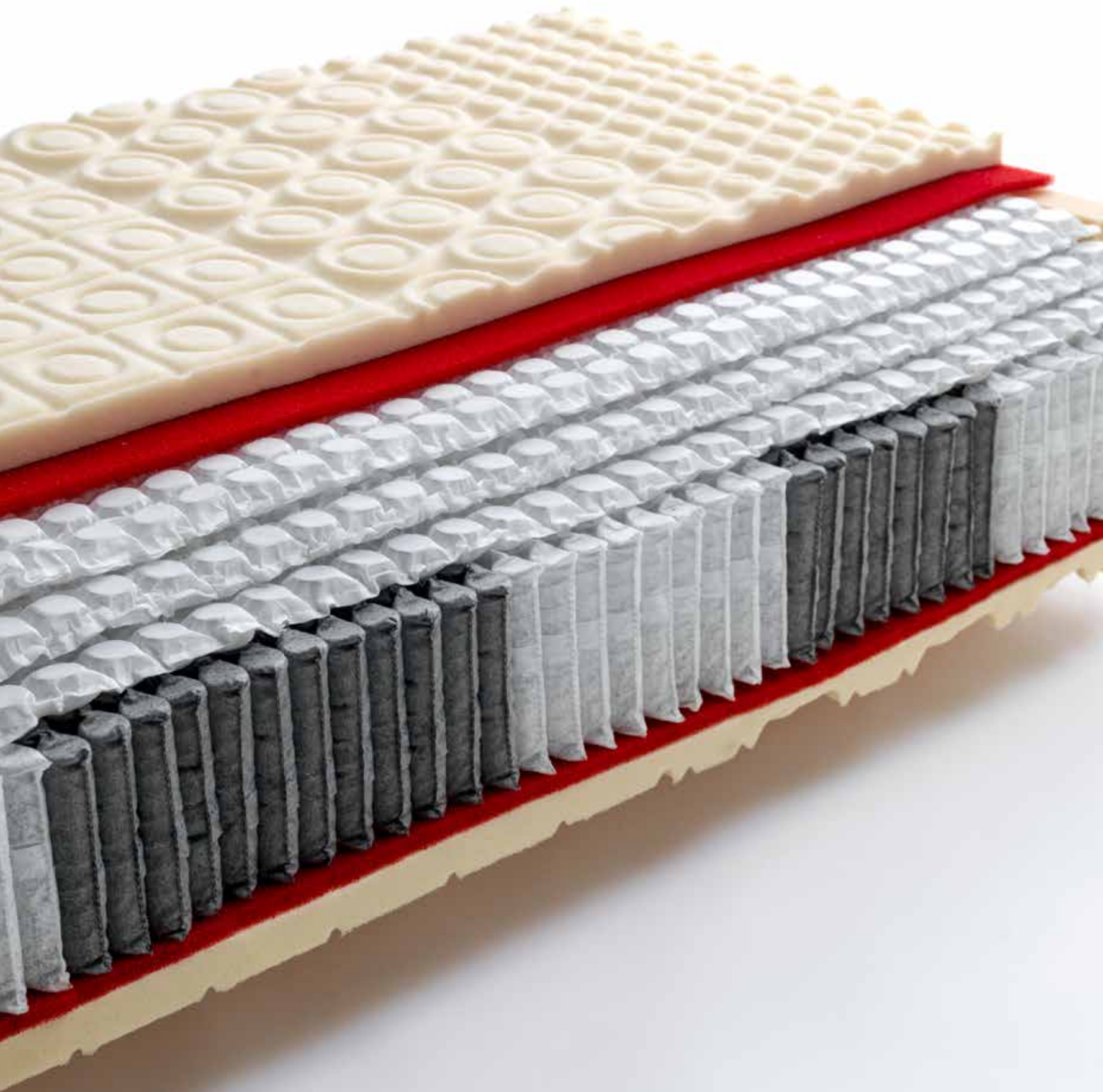
Support



Technical

Orsa Maggiore uses:





Excellence Line

N900 - Hyperion

The fusion of art and harmony where craftsmanship is driven by passion. A crescendo that reaches its climax with the Pocket Pyramid spring, charming in its progressive, finely refined, simply gentle support, and the exclusive ergonomics of Gaia® natural-foam – soy- essential oils- based polyurethane – sublime with its qualities of resilience and comfort – which lays on the innovative Dryfeel® medium characterized by exceptional breathability.

That romantic moment of the night when the first glares of light announce the rising of the day.

- Pocket Pyramid pocket spring: 140 mm Supermicro 3000 pocket spring, 7 weight-bearing zones supporting capacity; top Pyramid with triple 18mm Pocket Cover HD pocket spring - 195 mm overall height
- Spring count: 3080 springs per sqm
- Contoured, high density, polyurethane foam perimetral structure
- 10 mm Dryfeel® high breathability polyurethane upper and lower medium
- 30 mm molded Gaia® natural-foam polyurethane upper and lower layers
- No-flip design
- **Product finished height: 350 mm**
- **Topper Bed finished height: 420 mm**
- **Bearing surface supporting areas: 7**
- **Spring class: 10.000**



Firm support



Pocket spring



Differentiated support



Vegetal origin polyurethane



Ergonomics



Resilience



Pressure



Support

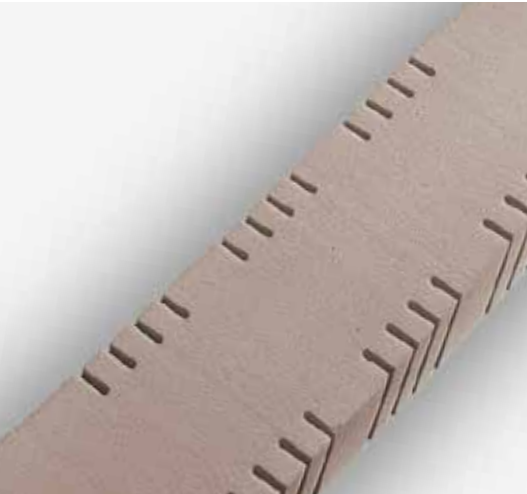


Technical

Orsa Maggiore uses:



Inner structure



Gaia® - foam

A name from ancient origins and illustrious paternity what the English scholar James Lovelock chose in the late 1960s to define his interpretation of Earth as a living system that breathes and evolves: Gaia, the goddess of Earth in Greek mythology.

Gaia® consists of water, raw materials derived from renewables such as soy-bean, whose fatty acids are involved in the regeneration and water balancing of the skin, and a mix of essential oils - extracted from officinal herbs such as chamomile, cypress, lavender, salvia officinalis, neroli and so on - which give health to the skin, as in cosmetics, providing energy and focus, so being beneficial for the body and mind, representing the natural coacuvant ideal to improve the quality of rest.



Dryfeel®

Dryfeel® is designed to offer a completely open cellular structure that allows a complete moisture transport, a quick and effective drainage which ensures maximum comfort and breathability. It is a different type of foam specifically developed to have high support properties despite the high porosity of the material. Moreover it is treated with biocides which destroy harmful organisms such as bacteria, molds and fungi.



Gaia® - viscoelastic foam

The natural and beneficial properties of Gaia® merge with the amazing balance between support and softness of viscoelastic foams.

While this foams molds around body shapes thanks to its high thermal sensibility, absorbing and distributing bodyweight gradually and evenly minimizing pressure points, the blend of natural renewables and essential oils improves the regeneration and water balancing of the skin, giving vigor and vitality to the body and mind.

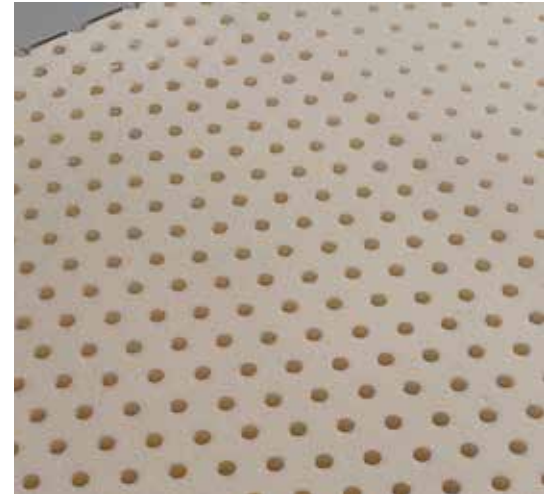


Latex

Extracted from Hevea Brasiliensis in Asian tropical forests, the most precious natural latex qualities are used in the production of ergo-anatomical supports, becoming the ideal material for those who want to sleep naturally. Soft, hygienic and hypoallergenic, it is bactericidal and germicidal, while the intercommunicating air microcells that draw the structure of the blocks allow a good internal air recycle, making it fresh and self-ventilated.

Molle indipendenti

Pocket spring was the real revolution in bedding, years later it still wonders. New supporting systems, increasingly advanced and sophisticated, are made with differentiated bearing zones making the whole structure considerably more accurate to body and weighing stresses on the surface. The range of supports, so the application possibilities, is further extended thanks to the use of springs with different height, size and stiffness, to reach higher standards of compression ratios and ergonomics. The combination of different types of springs led the creation of Pocket Pyramid, an integrated system of superb and unmatched support and ergonomics qualities; Orsa Maggiore also features the exclusive Cotton Pocket spring, where the spring pockets are made of pure cotton which has a better noise absorption than the classic non-woven fabric providing a rather natural feature to the finished product at the same, so a remarkable luxury.



**Super
Micro
3000**

**COTTON
POCKET**

**POCKET
PYRAMID**



	Type	Class	Density spring/sqm	Bearing surface supporting areas	Pockets	Spring technical details		
						Diameter mm	Wire section mm	Height mm
Cotton Pocket	pocket spring	800	300	7	Sound-absorbing pure cotton	60	1,8/2,0	140
Supermicro 3000	pocket spring	3.000	1.100	7	Hypoallergenic non-woven fabric	28	0,9/1,0	140
Pocket Pyramid	pocket spring	10.000	3.080	7	Hypoallergenic non-woven fabric	28/30	0,9/1,0/1,0	195

Gaia®, Celliant™, Silver Clean®, Fera Ice™, Ingeo™, Dryfeel®, WF4®, OEKO Tex Confidence in Textiles® are trademarks of the respective owners.

© 2018 T.S.C. srl. All rights reserved.

Orsa Maggiore® and Tailor Bed Living® are trademarks of T.S.C. srl, registered in Italy and other Countries.

T.S.C srl

Registered office: via Monte Lungo, 88 - 22060 Cabiato (CO) - IT

Headquarters: via Wagner, 289 - 20831 Seregno (MB) - IT

Tax ID/VAT 03661600134





OrsaMaggiore®

So called night

Orsa Maggiore® is a trademark of T.S.C. srl

T.S.C. srl, via Wagner Riccardo, 287 - 20831 Seregno (Monza Brianza) Italy - T +39 0362 231 754 / 0362 229 695 - info@orsamaggiorebedding.com