## BOTTICELLI





The mattress Botticelli
Double Memory is the result
of skillful and better mixing
of different materials
and it is obtained after
careful laboratory tests.









→ Optional: Biocotton covering

**7** Lift kg: 0 - 110

**7** Lift lb: 0 - 242















Botticelli Double Memory is the result of skillful and better mixing of different materials and it is obtained after careful laboratory tests.

An advanced technology research has permitted to create a special foam like the viscoelastic Waterlily.

Thanks to its elasticity, high breathability and cells structure, the new viscoelastic Waterlily lets:

- Model itself through the thermal action of the body;
- improve breathability favoring the removal of moisture produced by the body;
- absorb and distribute uniformly the body weight;
- minimize the points of preassure and obtain a high level of comfort of use;

The viscoelastic Waterlily offers characteristics of residual deformation and resistance to tearing equivalent to the top materials present on the market. It presents also a viscoelastic effect and a remarkably higher breathability than the competition. The mattress is made by an inalterable high good quality material in order to assure the breathability and a correct support.

The antiacarus covering with elastane has a quilting of particular visual impact.

This article lets sleep on a high quality

Memory foam in both sides. It models itself thermically to the shapes of the person so as each part of the body will have the feeling of being on a cloud.





















## SPECIFICATIONS





Waterlily Memory foam slab 20 cm, 77/8in



Use slat bedsprings



Antiacarus covering textile with elastane



Removable covering around the entire perimeter



Antiacarus



Air-conditioned



Hypoallergenic



Breathable



Flexible



Differentiated lift

- → Achievable in any measure.
- The pictures are for demonstration purposes. Products are subject to change without notice.
- Copyright © Greenflex. All rights reserved.

info@greenflex.it www.greenflex.it