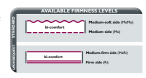
267

# POCKETED SPRINGS AND BODYFORM HD SEVEN COMFORT ZONES



HEAD ZONE	SHOULDER ZONE	LOWER BACK ZONE	HIP ZONE	THIGH ZONE	CALF ZONE	FOOT ZONE
The head should always be aligned with the cervical tract of the spine in any sleeping position. This area, particularly elastic, provides the correct support, favouring muscle and spine relaxation, regular blood circulation, and oxygen flow.	The shoulder is the most protruding part of a prone body and it must be accommodated properly, especially for those who sleep on their sides, to allow the spine and the head to maintain a correct posture, facilitating muscle relaxation and blood circulation. To allow the mattress to effectively meet these needs, coils in the shoulder area are softer.	One of the most fragile areas of our body is the lower back region. In this area, coils are firmer and more elastic to support the lower back and encourage correct spine posture.	The heaviest part of our body while sleeping, the hips, should be appropriately embraced by the mattress, however it should not sink too much. Coils in this area correctly support the body but are not too firm to avoid unnecessary discomfort.	The lower end of thighs, towards the knees, should be adequately supported to avoid the lower spine from overarching. In this area, coils are particularly elastic and supportive, perfect to relieve pressure on the spinal discs.	Calves must lie on a soft surface to prevent excessive compression, one of the main causes of tingling and swelling in the lower limbs.	Lying on an elastic surface, feet can maintain good blood and lymphatic circulation giving a sensation of relief to the whole body.

The differing firmness levels on either side of the structure, in combination with **Bodyform® HD**, result in two comfort levels: medium-soft and medium (bi-comfort) or alternatively medium-firm and firm (bi-comfort).



The exclusive **Bodyform® HD** wave surface in seven variable patterns significantly increases comfort of the whole body. The empty spaces between coils, together with **Bodyform® HD** micro-pinholes, facilitate air flow inside the mattress.





### Controlled compression pockets

Each spring steel coil is barrel-shaped. Placed under pressure, i.e. compressed by about 20%, it is packed in durable, air permeable, and hypo-allergenic fabric.

#### A complex system of independent forces

Pocketed coil rows are then assembled with a process that creates perfect alignment, avoids contact, and ensures the individual movement of each single coil. A perimetral steel rod keeps the structure together.

## Large number of coils for excellent performance

The higher the number of coils, the better the performance and comfort. This simple rule is at the foundation of Somnium's design of this technology. The user can enjoy the effect of over 250 coils per square meter, the so-called 400/800 system.

#### Seven comfort zones

The use of coils with different gauges allows the mattress to respond dynamically to body shape and movement.





The **Bodyform® HD** element with exclusive wave surface and seven variable patterns provides the correct support of the entire body.

SOMNIUM BCOYRAMA



Bodyform® HD is an innovative viscoelastic foam, both heat sensitive and self-shaping.

POCKETED SPRINGS MATTRESSES WITH REMOVABLE COVER					
Ergonomic seasonal	Ergonomic hypo-allergenic				
TENTAZIONE with 3D V.S. underlining	LUNAROSSA with 3D V.S. underlining				
TENTAZIONE with antistress underlining	LUNAROSSA with antistress underlining				
DOLCEVITA	LUNACHIARA				
DOLCENOTTE	LUNANUOVA				
DOLCEFARNIENTE					

266