

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

The differing firmness levels on either side of Helix® adaptive foam springs mattress with Bodyform® HD Soya & Aloe and Aquapure® Soya result in two comfort levels: medium-soft and medium (bi-comfort) or alternatively soft and medium-soft (bi-comfort).



The exclusive Aquapure® Soya e Bodyform® HD Soya & Aloe surfaces in seven variable patterns significantly increase comfort for the whole body.

The numerous wide cells in the middle of Helix® adaptive foam springs and the ducts crossing the structure on both sides, together with the Aquapure® Soya e Bodyform® HD Soya & Aloe convoluted surfaces with micro-through pinholes, greatly improve the air flow inside the mattress.



The Bodyform® HD Soya & Aloe element

with exclusive wave surface and seven variable patterns provides the correct support of the entire body.

Bodyform® HD Soya & Aloe is an innovative sensitive and self-shaping.

The Aquapure® Soya element with exclusive and seven variable patterns provides the correct support of the entire body







Vertical





Stable air flow

HELIX ADAPTIVE FOAM SPRINGS MATTRESSES WITH REMOVABLE COVER	
Ergonomic seasonal	Ergonomic hypo-allergenic
ADHARA with 3D V.S. underlining	MIRAM with 3D V.S. underlining
ADHARA with anti-stress underlining	MIRAM with anti-stress underlining
ALYA	NAOS
AZHA	NIHAL
ALHENA	

126