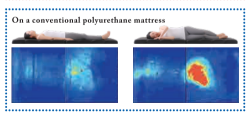






# Comparison of Weight Distribution





# Hybrid Balancing Structure The Kev Point for Comfortable Sleep

Born from over 35 years of experience as an occupational-therapist for individuals with severe conditions, this structure allows for stability, support, and mobility simultaneously. By delicately intertwining the E-CORE material, enhanced with patented technology, in a grid pattern, it offers optimal distribution of body pressure. Thanks to its three-dimensional mesh, it naturally adapts to the body's irregularities and weight of the bones.

- Improves body flexibility and balance
- Adapts to body irregularities, facilitating rotation
- Stabilizes the shoulder blades, enhancing the natural movement of the ribs and breathing
- Reduces the load on your body and alleviates pressure-related pain













### E-CORE

The structure is made with a three-dimensional mesh of polyethylene resin. It is breathable and dry, ensuring constant cleanliness and health.

- Fully washable at 60 degrees
- Ensures optimal air circulation
- Lightweight and durable, can be easily transported and maintained
- Recyclable and sustainable material

#### Cover

The water-repellent technical material on the surface allows for easy cleaning, as residues can be easily removed. Machine washable in the net (delicate mode)

## Technical Specifications:

Material: 100% polyethylene

Cover: topside/ 100% polyester + 100% nylon,

underside/ 100% polvester Size: L78 x 198 x H3cm

(core material thickness only: 2.5 cm)

Weight: 3kg Color: Light Gray Made in Japan

### Contacts:

Waterproof

### PINTO - P.A.S. EUROPE srl

Via M.L.King 5 50066 Reggello (FI) Italy www.pas-europe.net



PINTO is a Japanese brand of Ergonomic Design, created by occupational-therapist HISAKO NOMURA, known for her three-dimensional modeling technique ETHREEM®. The PINTO brand is widely recognized in Japan with over 400,000 pieces sold.