# COREKIDS

## E2 Memory e-Pocket™ 750\*

Quick response Memory e-Pocket™

The Jay-Be COREKIDS™ E2 Memory e-Pocket™ benefits from a Memory e-Fibre<sup>™</sup> layer which is a more environmentally friendly alternative to foam and offers the same pressure relieving support as you move for uninterrupted sleep throughout the night. Its deep 750 e-Pocket<sup>™</sup> sprung core is also topped with a supportive cushioning layer of Rebound e-Fibre™ and super soft Advance e-Fibre™. While the Infrared energy comfort layer revitalises and energises, helping improve blood flow and regulating body temperature for an enhanced night's sleep.

### **Dimensions and Packaging**

Packed Size / Packed Weight\*

W32cm x L32cm x H100cm  $(0.10m^3) / 15.5$ Kg

Mattress Dimensions / Mattress Weight\*

W90cm x L190cm x D20cm / 14Kg Single

\*Metric and imperial sizes are not exact equivalents

There can be a tolerance of +/- 2cm (+/- 0.8ins) with all quoted measurements.

Tested and certified by UKAS accredited testing houses.

BS EN 597-1 - FR requirement BS EN 597-2 - FR requirement BS 7177 Domestic - FR requirements













\*Equivalent to 750 pocket springs in a king size mattress

Feel good, sleep well...





#### What's inside?

- Knitted fabric for a soft to touch sleep surface.
- Advance e-Fibre™ for extra fine luxury comfort.
- Bamboo Charcoal infused IR e-Fibre™, to revitalise and re-energize.
- Memory e-Fibre™ for quick response pressure relief.
- Rebound e-Fibre™ for contour support.
- e-Pocket™ core for responsive contour support.
- High density e-Fibre™ base layer.
- 3D Breathable border for enhanced air flow and increased durability.
- Handles for ease of movement.









for temperature regulation.

Product code - Single - 833900





This award-winning material is our most advanced e-Fibre, proven to offer significant environmental benefits including:



Less CO<sub>2</sub> emissions<sup>†</sup>





Reduced land use<sup>†</sup>

<sup>†</sup>Statistics are based on the life cycle analysis of Advance e-Fibre™ when compared to cotton. Results verified by an independent body.