

COREKIDS

E3 Micro e-Pocket™ 1600*

Ultimate hybrid Micro e-Pocket™

The deepest option in the COREKIDS™ IR-Energy mattress collection the E3 Micro e-Pocket™ combines the latest micro e-Pocket™ spring technology with its deep 750 e-Pocket™ sprung core. Adapting to the body's gentlest movement the micro e-Pocket™ springs move independently, allowing you to sink deep into the mattress for true comfort.

Dimensions and Packaging

Packed Size / Packed Weight*

Single W32cm x L32cm x H100cm (0.10m³) / 18.1Kg

Mattress Dimensions / Mattress Weight*

Single W90cm x L190cm x D23cm / 16.6Kg

*Metric and imperial sizes are not exact equivalents

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

Certifications

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

Aef

Advance
e-Fibre™

IRf

Infrared
e-Fibre™

Mps

Micro e-Pocket™
System

Ref

Rebound
e-Fibre™

eP

e-Pocket
Core™

3D

3D Breathable
Border

*Equivalent to 1600 pocket springs in a king size mattress

Feel good, **sleep well.**™

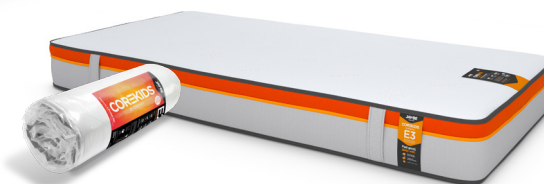
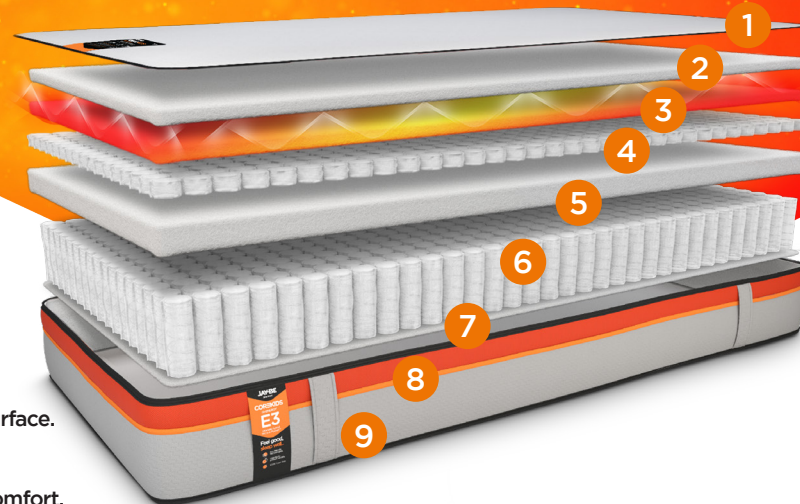
JAY-BE

Sleep Smart

COREKIDS
IR-ENERGY
E3
Micro e-Pocket™

What's inside?

- 1 Knitted fabric for a soft to touch sleep surface.
- 2 Advance e-Fibre™ for extra fine luxury comfort.
- 3 Bamboo Charcoal infused IR e-Fibre™, to revitalise and re-energize.
- 4 Micro e-Pocket™ springs for responsive support.
- 5 Rebound e-Fibre™ for contour support.
- 6 e-Pocket™ core for responsive contour support.
- 7 High density e-Fibre™ base layer.
- 8 3D Breathable border for enhanced air flow and increased durability.
- 9 Handles for ease of movement.



Product code - Single - 835900



Breathable comfort layers to reduce moisture.



Open cell structure for temperature regulation.



100% foam free, free from harmful chemical emissions.



Easy care non flip mattress, rotate regularly.

Featuring eco award-winning Advance e-Fibre™

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



90%
Less CO₂ emissions†



99%
Less water used†



99%
Reduced land use†

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