

Truecore

Hybrid 2000 Pocket Sprung Mattress

Hybrid dual-spring system

Which? Best Buy - Awarded 3 Years in a row (Double Mattress). The Jay-Be Truecore Hybrid 2000 Pocket Sprung Mattress is thoughtfully designed to deliver personalised comfort and dependable support night after night. At its core is an advanced dual-layer spring system, combining 1000 responsive Micro e-Pocket® springs with a deeper layer of 1000 traditional pocket springs. Working together, they gently adapt to your body's natural contours, providing targeted pressure relief, balanced support, and reduced motion transfer between sleep partners. Above the springs, breathable e-Fibre™ comfort layers allow air to circulate and moisture to evaporate, helping to keep your mattress feeling dry, fresh and more comfortable throughout the night.

	Single	Small Double	Double	King
Product Code	824900	824200	824400	824500
Mattress Dimensions*	W90 x L190 x H23cm	W120 x L190 x H23cm	W135 x L190 x H23cm	W150 x L200 x H23cm
Packed Dimensions*	W32 x L32 x H100cm (0.10m³)	W32 x L32 x H129cm (0.13m³)	W32 x L32 x H144.2cm (0.15m³)	W32 x L32 x H159.5cm (0.16m³)
Approximate Packed Weight	19.7kg	26.3kg	29.6kg	34.3kg

*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

Vacuum Packed & Rolled



- ① **Deep quilted knitted sleep surface**
OEKO-TEX® fabric
- ② **Advance e-Fibre™**
for a luxurious feel
- ③ **Breathable Rebound e-Fibre™**
for cushioning comfort
- ④ **1000 pocket sprung core**
for support and reduced motion transfer
- ⑤ **High density (HD) e-Fibre™**
insulator layer
- ⑥ **1000 deep pocket springs**
for support and reduced motion transfer
- ⑦ **High density (HD) e-Fibre™**
foundation layer
- ⑧ **3D mesh ventilated fabric border**
breathable, for enhanced airflow
- ⑨ **Handles**
for ease of movement

