

Truecore Firm

Hybrid 2200 Pocket Sprung Mattress

Firmer hybrid support for all night stability

Prefer a firmer feel? The Jay-Be Truecore Firm Hybrid 2200 Pocket Sprung Mattress is designed with orthopaedic principles in mind. A popular choice for back or stomach sleepers, it offers firm, balanced support without compromising on pressure-relieving comfort. At its core, a dual-layer hybrid spring system combines 1000 responsive Micro e-Pocket® springs that gently contour to your body with a firmer base of 1200 pocket springs for added stability and reduced motion transfer between sleep partners. Breathable, open-cell e-Fibre™ comfort layers rest above the springs to encourage airflow and help moisture evaporate, supporting a more consistent temperature and keeping your mattress feeling fresh and comfortable throughout the night.

	Single	Small Double	Double	King
Product Code	826902	826202	826402	826502
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 Micro e-Pocket™ springs**
for continuous huggable support
- ⑤ **High density (HD) e-Fibre™**
insulator layer
- ⑥ **Firm 1200 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

