

Refresh 2 Medium/Plush Mattress



Description

By integrating natural fibres and materials with their innovative layering technology, Design Mobel mattresses deliver both a unique comfort experience as well as a dryer, cleaner sleep environment.

The Design Mobel Refresh range has a sustainable heart at the core of its premium design and comfort. Reflecting Design Mobel's firm beliefs of the importance of a good night sleep for your mind and body, the Refresh range incorporates meaningful design, natural health and recyclable materials to deliver full body comfort through its premium layer technology.

Specifications

Key Features:

- Individually cased and heat tempered pocket springs respond to your individual weight and shape, eliminating partner disturbance. The pocket springs contour to your body providing excellent support, flexibility and pressure relief.
- The mattress is encased in high density New Zealand made Dreamfoam which is made in an environmentally friendly way and is allergen free. It offers a luxurious feel and provides exceptional support in and around the mattress.
- 100% natural Talalay Medium/ Plush latex comfort layer provides excellent natural support for your entire body. Latex is naturally hypoallergenic and resistant to dust mites, making it ideal for people who suffer from allergies and asthma. It is also resistant towards mildew, mould and has antibacterial, antifungal qualities, perfect for a healthier sleep.
- 100% pure New Zealand wool used in the mattress border is sustainable and hypoallergenic. It is naturally resistant to bacteria, mould and mildew making it perfect for bedding. Wool fibres also help to keep you cooler in the summer and warmer in the winter.
- Eco-designed Seaqual fibre is created from plastic gathered from the ocean, then upcycled into new yarns used to produce high quality mattress textiles. Each cover contains around 100 recycled plastic bottles.
- Soft natural Tencel fabric is sourced from certified sustainable forests. 100% biodegradable and has excellent moisture wicking properties.

For more information please see one of our sales consultants or visit mcw.nz