YSHIELD® BND | Shielding canopy | Double bed | NATURELL

From fabric Naturell with 40 dB attenuation at 1 GHz. Box-shape for double beds. Width: 220 cm, depth: 220 cm, height: 220 cm.









YSHIELD GmbH & Co. KG 94099 Ruhstorf, Germany www.yshield.com info@yshield.de

Properties

With a canopy from the YSHIELD series, you are choosing the highest quality canopies from Germany with over 20 years of experience. Create a safe place to sleep, live or work - reliably shielded from electromagnetic fields. Canopies are perfect for rented apartments and can easily be taken with you when you move house.

Shape

Electromagnetic field shielding canopy in **box form for double beds** up to 220 cm wide. The box shape offers the best feeling of space, but cannot be hung on sloping ceilings. Entrance: Through two overlapping openings. Assembly: Suspension via four points on the ceiling. Rods (not included) can be inserted into the four sewn-in tabs at the top to stabilize the box shape. **Dimensions** (+/- 5 % tolerance): 220 cm, depth 220 cm, height 220 cm. Scope of delivery: canopy, fixing material.

Sewn from our NATURELL eco-cotton fabric from Swiss Shield® with a high attenuation of 40 dB. Still acceptable light and air permeability, creases strongly.

Swiss Shield® Shielding fabrics

This fabric is manufactured by Swiss Shield® in Switzerland with a patented, invisible high-tech yarn. At YSHIELD we value the constantly high quality of the fabrics - it's not for nothing that we are the world's largest Swiss Shield® distributor.

Care instructions

- Gentle cycle at 30°C exclusively with our TEXCARE detergents
- Iron without steam at degree 1
- Drying at low temperature
- No bleaching
- No chemical dry-cleaning

Shielding attenuation HF & LF

This product shields high frequency electromagnetic fields (HF). Unless otherwise stated, the indicated dB-values apply to 1 GHz. Measurement from 600 MHz to 40 GHz according to standards ASTM D4935-10 or IEEE Std 299-2006.

Together with a shielding canopy base, a Faraday cage is created, which is why low-frequency alternating electric fields (LF) are also shielded.

Laboratory & expert report of shielding attenuation up to 40 GHz

We have already invested in our own professional EMV laboratory years ago. We not only use it to create our laboratory screening reports but also to check each batch daily. Additionally, we have all our products checked by an independent, well-respected expert. Double checked for twice the safety. Please find the reports above at the downloads.