

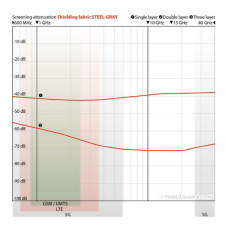
TBL - Bedding (HF)



YSHIELD® TBL



YSHIELD® TBL



Characteristics

Shielding **bedding made from Steel-Gray** for the shielding of high-frequency radiation (HF).

The bedding set includes a sheet and a duvet cover. The sheet is made of Steel-Gray and can be coverd with a common sheet if required. The duvet cover is sewed two-sided: With the Steel-Gray side (gray fabric) used downwards for a better shielding, as the shielding fabrics will lay on top of each other. With the cotton fabric side (white fabric) used downwards with a decreased shielding but less scratchy. The set is not including a pillow case, this is not necessary anyway because of the incluced sheet.

The fabric **Steel-Gray** was chosen as it is, due to it's stainless steel threats, **considerably durable and more stable** even with strong movement, then fabrics with silver threats would be. On the skin Steel-Gray feels a bit like a scratchy woolen sweater. Without pajama on this could bother you.

Application

This bedding is a **cheap alterna-**tive to canopies.

Technical data

- Size sheet:
- 240 cm x 140 cm
- Size duvet cover:
- 200 cm x 135 cm • Attenuation: 41 dB
- Raw materials: 40 % cotton, 30 % polyester,
- 30 % stainless steel
- Color: Gray, white

Grounding

To shield low frequency electrical fields this bedding could be grounded. You need: 2 x GS, 1 x GP, 1 x GC100, 1x GC500. Because of the cables in your bed a grounding is not advised.

Screening attenuation

The screening attenuation is regularly tested in our own EMC laboratory. We have measurement setups due to the following standards: ASTM D4935-10, IEEE Std 299-2006, IEEEE Std 1128-1998, ASTM A698/A698M-07. Please find the test report at our homepage directly on the product page.



Cleaning with our special washing detergent **TEXCARE**. No handwashing! For allergy sufferers: Every new fabric smells, wash before its first usage!

47