20 dB

50 dB

# PRonatur 24

# TKG, TKW - Headscarfs (HF)



Shielding headscarfs from **2 fabrics in 2 shapes**. First-class workmanship and quality. Three-cornered as typical headscarf (picture above), quadratic as Bandana (picture below).

#### **Characteristics Steel-Gray**

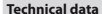
Stable and long-lasting! Steel-Gray is not so soft on the **skin**. The stainless steel threads feels like a little scratchy woolen sweater, but as headscarf over the hairs this doesn't bother. Because of the electrically conductive surface on both sides, low-frequency fields will connect less and can be conducted away more easily. Many electrosensitive people give priority to fabrics that are groundable!

# **Characteristics Wear**

Wear is the classical fabric of Swiss-Shield. Very soft and comfortable against the skin.



Electrically non-conductive.



- Size three-cornered: 120 x 85 x 85 cm
- **Size quadratic:** 70 x 70 cm

# Steel-Gray:

- Attenuation: 41 dB
- Raw materials: 40 % cotton, 30 % polyester, 30 % stainless steel
- Color: Gray

### Wear:

- Wear attenuation: 30 dB
- Wear raw materials: 90 % cotton, 9.5 % copper, 0.5 % silver
- Color: White

## **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.

#### Care



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

