





- Highfrequency
 - for large-area shielding of highfrequency electromagnetic waves
- very good tear resistance with soft quality, antistatic, elastic
- 100 % textile properties
- elastic knitted fabric for a wide range of applications
- Organic Cotton, kbA (controlled organic cultivation)
- The New Antiwave quality is a right-left jacquard knit, in a combination of combed organic, certified organic cotton and silver coated polyamide

The coating does not consist of controversial nanosilver, but of 20 % pure silver that surrounds the entire polyamide fibre. The metallic silver is absolutely harmless to human health and to nature.

Pure silver has a natural antibacterial effect and can also have a positive effect on skin problems as well as excessive sweating and body odour.

Thanks to the innovative fabric construction and the use of high-quality materials, this knitted fabric protects against electromagnetic radiation with an efficiency of > 99 %. This is confirmed by an expert opinion by the EMF test lab Bavaria.

Particularly suitable for making linen, pillowcases, blankets, etc.

New Antiwave is a particularly easy-care quality. A highquality finish ensures that the shielding property is retained even after several washes. Due to the antibacterial effect of the silver, washing at 30 - 40 °C is sufficient.



Shielding knitted fabric

New Antiwave - Men-Shirts

Туре	MHz	dB	in %
DVB-T2	470 - 690	26	> 99,0
LTE / 5G wide	700 - 750	26	> 99,0
GSM, LTE	920 - 960	26	> 99,0
GSM, LTE	1800 - 1880	23	> 99,0
DECT	1880 - 1900	23	> 99,0
LTE, 5G wide	2110 - 2170	21	> 99,0
W-LAN 2400	2400 - 2500	20	~ 99,0
5G fast	3400 - 3700	17	~ 98,0
W-LAN 5200	5150 - 5350	13	~ 95,0

Technical data

available sizes:	M, L, XL, XXL, XXXL ≈ 5, 6, 7, 8, 9
thickness:	ca. 0,5 mm ± 10 %
colour:	hell grey / silver
basis weight:	ca. 145 g/m²
mesh size:	< 0,1 mm x 0,1 mm opaque
composition:	89 %Cotton (Organic)9 %Polyamide2 %Silver
properties:	very good tear resistance with soft quality, antistatic, elastic
wash cycles:	~ 40 x
basis of examination:	IEEE Standard 299™-2006
shielding effectiveness:	max. 26 dB (> 99 %)

Care instructions

particularly gentle washing 40 (delicate or wool wash cycle at 30 or 40 °C) gentle ironing on level 1 (iron at low temperature) bleaching not allowed No detergents with bleach do not tumble dry no dry cleaning Scope of application public areas, home

can be used as outerwear or underwear

ż

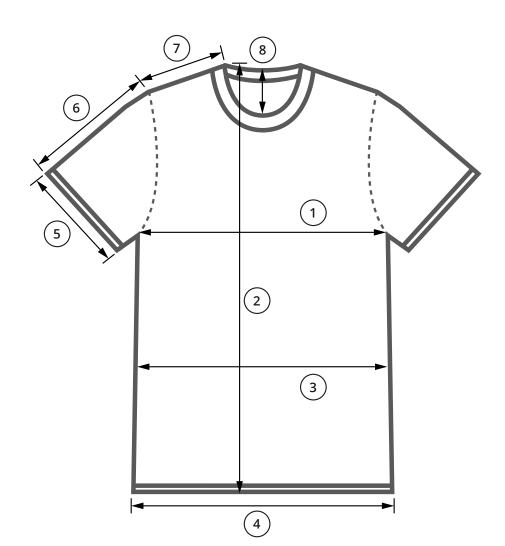


Building Biology Products and services

New Antiwave - Size/Dimensions

Men-Shirts

No.	Dimensions (in cm)	M 50	L 52	XL 54	2XL 56	3XL 58/60	Tol ±
1.	Bust	48	51	54	58	59	3 %
2.	Total length	73	75	77	78	80	3 %
3.	Waist	48	50	53	57	59	3 %
4.	Seam bottom	49	51	54	57	59	3 %
5.	Arm width	17	18	18	19	19	3 %
6.	Arm length	24	24	24	24	25	3 %
7. Sholder width		13	14	15	15	17	3 %
8.	Neckline	8	8	8	9	10	3 %





Building Biology Products and services

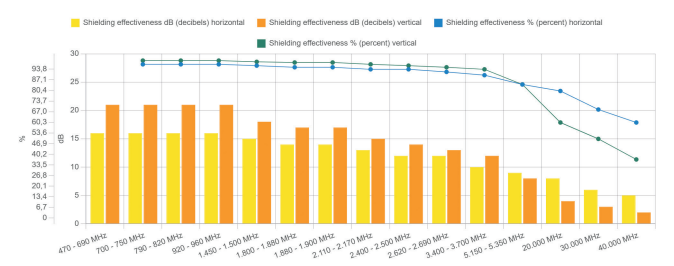
Туре	MHz	Description
DVB-T2	470 - 690	digital video broadcasting – terrestrial, 2nd generation, TV via antenna
LTE / 5G wide	700 - 750	from 4G, now 5G NR without beamforming / MIMO
GSM, LTE	920 - 960	from 2G - D1, now 5G NR without beamforming / MIMO
GSM, LTE	1800 - 1880	from 2G - D2, E network, now 5G NR without beamforming / MIMO
DECT	1880 - 1900	wireless phone
LTE, 5G wide	2110 - 2170	from 3G, formerly UTMS, now 5G NR without beamforming / MIMO
W-LAN / WiFi 2400	2400 - 2500	wireless LAN
5G fast	3400 - 3700	5G NR - new frequency band with beamforming / MIMO
W-LAN / WiFi 5200	5150 - 5350	wireless LAN

Shielding values according to test report: EMF Test Lab Bavaria

100963-68-69-70-DATA.HTEX-V2.0.1-160123

ż

Shielding effectiveness - Antiwave OC white - unstretched - 470 MHz to 40.000 MHz (40 GHz)



1.000 MHz = 1 GHz -/- (according to test report EMF Test Lab Bavaria)

Shielding effectiveness dB (decibels) horizontal Shielding effectiveness dB (decibels) vertical Shielding effectiveness % (percent) horizontal Shielding effectiveness % (percent) vertical 30 93,8 87,1 80,4 25 73,7 67,0 20 60,3 53,6 % 巴 15 46.9 40.2 33,5 10 26,8 20,1 13,4 5 6,7 0 0 1.880 - 1.900 MHz 2.110 - 2.170 MHz 2.400 - 2.500 MHz 1.450 - 1.500 MHz 1.800 - 1.880 MHz 2.620 - 2.690 MHz 3.400 - 3.700 MHz 5.150 - 5.350 MHz 700 - 750 MHz 920 - 960 MHz 790 - 820 MHz 470 - 690 MHZ 20.000 MHz 30.000 MHz 40.000 MHz 1.000 MHz = 1 GHz -/- (according to test report EMF Test Lab Bavaria)

Shielding effectiveness - Antiwave OC white - stretched - 470 MHz to 40.000 MHz (40 GHz)