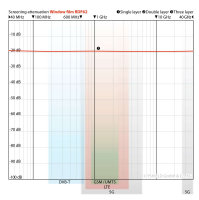
YSHIELD® RDF62 | Window film | Width 76 cm | 1 meter

Window film with 62 % light transmission in bright gray. Attenuation 19 dB. Indoor application on non heat absorbing glass surfaces.







Properties

Precious metal coated and self-adhesive special window film for shielding of high-frequency radiation (HF). Window film with **62** % **light transmission** in bright **gray**. Attenuation **19 dB. Indoor application** on non heat absorbing glass surfaces.

Application

For the application you mandatory need our plastic scraper **FVR10** and the mounting concentrate **FMK30**, see our accessories below. An assembly instruction is included in the delivery.

Attenuation | Grounding

- This product shields **high frequency electromagnetic fields** (HF). The indicated dB-values apply to 1 GHz, view chart for other frequencies. Expert reports ranging from 40/600 MHz to 40 GHz according to standards ASTM D4935-10 or IEEE Std 299-2006, view report above.
- This product without an electrically conductive surface does not shield low-frequency alternating electric fields (LF).

Technical data

- Width: 76 cm.
- Length: Linear meter / 30 m roll
- Attenuation 19 dB at 1 GHz
- Light transmission: 62 %
- Color of daylight: Bright gray.
- Mounting: Water-activated, pressure-sensitive adhesive to the back.
- Material thickness: 37.5 μm.
- Only for indoor application on non heat absorbing glass surfaces! Background: Heatabsorbing glass is already metallized. When solar radiation permeates the metallization and subsequently hits the window foil, multi-reflections may occur. The windowpane will needlessly heat up and thus by expansion cause leaks or even cracks in the border-seals. Check the type of glass in advance!