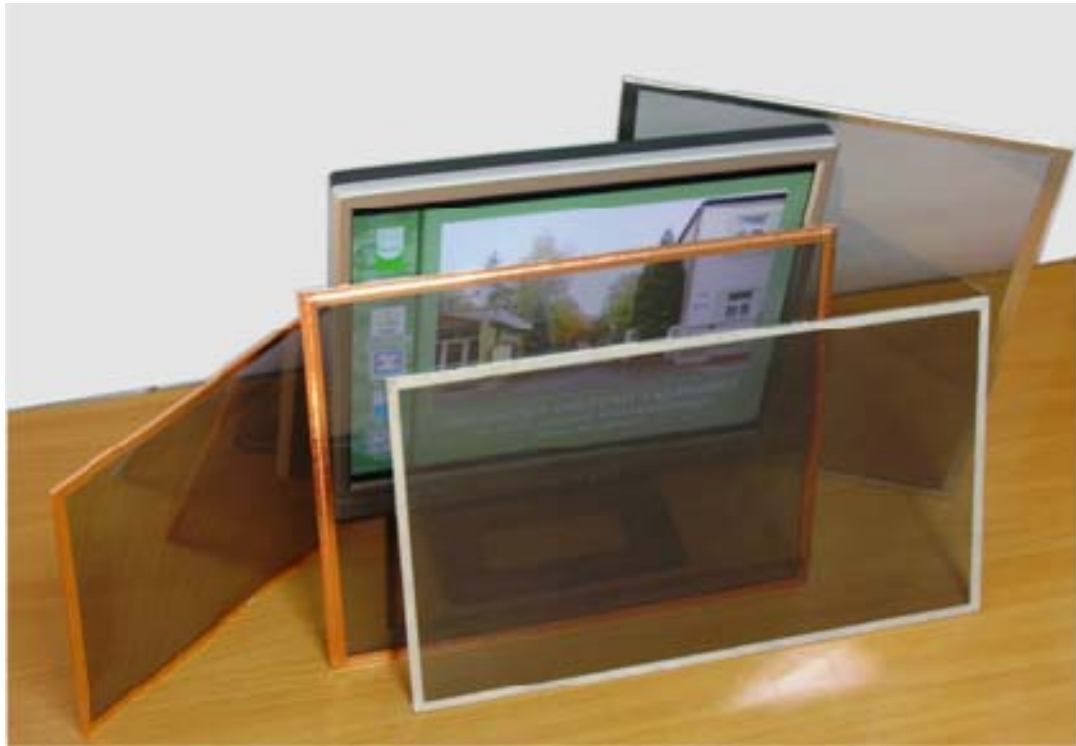


SHIELDING WINDOW

Basic task of the shielding window is to attenuate emissions radiated by the computer monitor screen. The window consists of two transparent material layers and a mesh in between them.



MAIN FEATURES AND PARAMETERS

- thickness: 2 – 4 mm
- light transmittance: 78 %
- high contrast and good transparency
- ability to be mounted with 15", 17" and 19" monitors
- attenuation according to NATO Standard: SDIP-27

APPLICATION

The window is to be mounted with computer monitors, where data requiring protection, for example, classified data, are being processed. Necessity to use such a protection exists among others in military institutions, governmental agencies, banks, hospitals.

Shielding window developed in Military Communication Institute is priced much lower than foreign products of this type available on Polish market.

