

MAVIG BR130 - X-RAY PROTECTIVE GLASSES Anti-Radiation Leaded Protective Glasses



Product description:

The anatomically optimized design of the **BR130** X-ray protection glasses ensures continuous radiation protection - from the nose to the temple.

- Continuous radiation protection
- Optical corrections are feasible for single and multifocal lenses
- Anti-reflective coating on the lenses as standard
- Easy cleaning and very good resistance to chemical influences (resistance to disinfectants)

X-Ray Protective Glasses with Continuous Radiation Protection

- NEW: Complete eye frame with integrated side protection made of a leadfree material compound „Trielle“
- Patented formula, lead equivalent value of 0.50 mm Pb
- Compliant according to IEC 61331-1:2014
- Shape harmoniously adapted to the anatomy
- Soft customisable nose and rubberised ear pads
- Four different designs
- Highest quality glass for maximum protection

- Choice between a protection value of 0.50 mm Pb and 0.75 mm Pb
- Anti-reflective coating on the lenses as standard

Special quality features make the glasses ideal for use in the medical field

- Frame made of high-quality plastic material with great dimensional stability
- Completely abandon the use of plasticisers in production
- Materials used ensure the greatest possible freedom from allergies
- Shape and material support the avoidance of injury risks

Product Sheet

Size: Large

Lead equivalent: 0.50 mm Pb, 0,75 mm Pb

Glasses - correction: Without, Unifocal, Progressive

Glasses - Color: Shiny Onyx/Graphit, Shiny Onyx/Bordeaux

Reference: OPTIBR130