

Overfit – X-Ray Protective Glasses



Technical Data and Specifications



BR125 The first X-ray protective overfit glasses that offer extended protection for the eye



- Special design for a gapfree protection from scattered radiation
- Dense closure at the cheekbones up to the temples

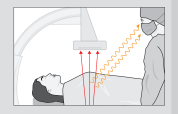


- X-ray protective lateral parts (leadfree) made of a material compound "Trielle"
- Patented formula, lead equivalent value of 0.50 mm Pb
- Compliant according to IEC 61331-1:2014



Length-adjustable temples (5 steps) for a perfect and comfortable fit

One of the characteristics of the BR125 are the large X-ray protective glasses for a wide field of vision and the extra shielding area from radiation angled from below.



Scattered radiation not only hits the eye lenses frontally, but also

at different angles - both, from below as well as from the sides.

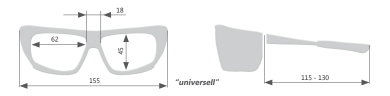
For this reason, we have developed the BR125 X-ray protective glasses, which ensure comprehensive, gap-free protection.

Special Quality Features Optimise the Use in the Medical Field

- ✓ Super anti-reflective lenses for relaxed and fatigue-free vision
- Frame made of lightweight, first-class materials with high stability
- Allergy-free thanks to high-quality synthetic materials
- Minimized risk of injury due to shape and used components
- Easy cleaning and superior resistance against chemical influences (resistance to disinfectants)

Unfortunately, corrective lenses are not available for this model.

Model	BR125
Colour designs	Sahara, Flint Stone
Size	Universal size
Lead equivalent value - Front/Glass (50 - 150 kV)	0.50 mm Pb
Lead equivalent value - Side (50 - 150 kV)	0.50 mm Pb
Weight (plano)	ca. 140 g (0.50 mm Pb)
Anti-reflective coating of the lenses	\checkmark
Glasses strap / Case / Cloth	$\sqrt{ \sqrt{ }}$
Cleaning / Disinfection	\checkmark / \checkmark
Conformity: IEC 61331-1:2014 / IEC 61331-3:2014	\checkmark / \checkmark



MAVIG GmbH

81829 Munich Germany +49 (0) 89 420 96 0 +49 (0) 89 420 96 20(ail info@mavig.com

www.mavig.com