

EN

X-Ray Protective Glasses with Full Lateral Radiation Protection



VAV.



BR124 X-ray protective glasses with lateral radiation protection, flush with the front lenses



- NEW: Extended radiation protection zones on the sides, made of a leadfree material compound "Trielle"
- Patented formula, lead equivalent value of 0.50 mmPb
- Compliant according to IEC 61331-1:2014



Shape harmoniously adapted to the anatomy
Mouldable temples and adjustable, soft nose pad
Three different colour options, each in two sizes of the frame: Small-Medium and Large.



- 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

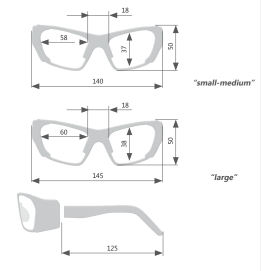
Further Quality Features Optimise the Use in the Medical Field

- Materials used ensure the greatest possible freedom from allergies
- Shape and material support the avoidance of injury risks
- Easy cleaning and very good resistance to chemical influences (resistance to disinfectants)
- Frame made of high-quality plastic material with great dimensional stability
- Completely abandon the use of plasticisers in production

Optical corrections are feasible for single and multifocal lenses.

In the small-medium size, values for the sphere of +8.00 dpt to -8.00 dpt and a cylinder of +4.00 dpt to -4.00 dpt are feasible. For the large size, the feasibility of optical correction is spherical +8.00 dpt to -8.00 dpt and cylindrical also +4.00 dpt to -4.00 dpt.

Model	BR124
Colour designs	Rosewood, Alcedo Blue, Onyx Black
Sizes	"small-medium" and "large"
Lead equivalent value - Front (50 - 150 kV)	0.50 mm Pb or 0.75 mm Pb
Lead equivalent value - Side (50 - 150 kV)	0.50 mm Pb
Weight (plano)	ca. 80 g (0.50 mm Pb)
	ca. 85 g (0.75 mm Pb)
Anti-reflective coating of the lenses	\checkmark
Glasses strap	\checkmark
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 20 lail info@mavig.com

www.mavig.com

© Copyright 2022 – MAVIG GmbH, Munich, Germany – Subject to changes.