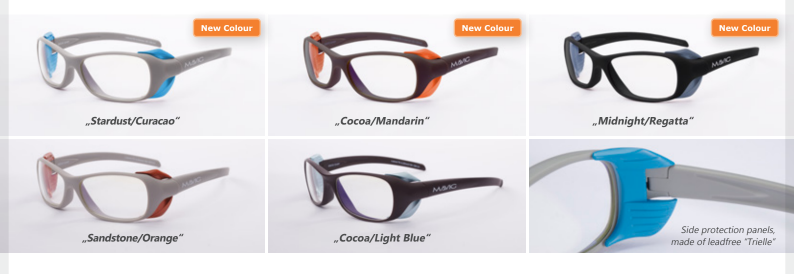


X-Ray Protective Glasses Including Lateral Protection



Technical Data and Specifications



BR126 These glasses are designed to best protect the user's eyes from scattered radiation from all angles of incidence.



- Special design for a gapfree protection from scattered radiation
- X-ray protection 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

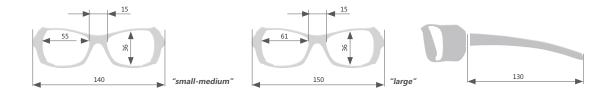


- Single and progressive lenses are feasible
- For both sizes, small-medium and large, values for the sphere of +8.00 dpt to -8.00 dpt and a cylinder of +4.00 dpt to -4.00 dpt are feasible.

Special Quality Features Optimise the Use in the Medical Field

- **✓** Super anti-reflective lenses for relaxed and fatigue-free vision
- ✓ Progressive lenses that correspond to the latest state of the art (modern lens design with free-form technology for a significantly wider progression zone and thus continuous, sharp vision at all distances with balanced visual comfort)
- **✓** 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)

Model	BR126
Colour designs	Stardust/Curacao, Cocoa/Mandarin, Midnight/Regatta, Sandstone/Orange, Cocoa/Light Blue
Sizes	"small-medium" and "large"
Lead equivalent value - Front/Glass (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 / Case / Cloth	\checkmark / \checkmark / \checkmark
Cleaning / Disinfection	√ / √
Conformity: IEC 61331-1:2014 / IEC 61331-3:2014	J J



MAVIG GmbH

Stahlgruberring 5 81829 Munich Germany Phone +49 (0) 89 420 96 0 Fax +49 (0) 89 420 96 200 Pe-Mail info@mayig.com

www.mavig.com