

BR126

MAVIG



Design

Silver Bronze / Orange
Unisex

Pb Values (Weight)

Front- / Side Protection
Pb 0.50 mm / 0.50 mm (ca. 70 g)
Pb 0.75 mm / 0.50 mm (ca. 80 g)

Prescription Lenses

Values for Sphere from +8.0 to -6.0 dpt and
for Cylinder from +4.0 to -4.0 dpt are possible



Article Codes:	Size Small-Medium	Size Large
	BR126SM5S for Pb 0.50 mm BR126SM7S for Pb 0.75 mm	BR126L5S for Pb 0.50 mm BR126L7S for Pb 0.75 mm

CE0123
Made in EU

X-Ray Protective Glasses – Model BR126

The model BR126 offers the choice of two frame sizes: small-medium or large. The design of the glasses adapts harmoniously to the facial anatomy resulting in a comfortable fit. The model design features extended lateral protection through additional inlays in the frame.

MAVIG uses only protective lenses of the highest quality. This guarantees the best light transmission values and a maximum lens break resistance. An ideal composition of the protective material results in a high level X-ray absorption, and optimized production processes achieve an absolute homogeneous allocation of the glass additives.

The quality features of our glasses make them perfect for the use in the medical environment

- Great frame stability through high-grade synthetic materials
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- No softeners used throughout the entire manufacturing process
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Robust and durable finish coating
- Comes standard with antireflective coated lenses
- Prescription lenses*

MAVIG GmbH
X-Ray Protection and
Medical Suspension Systems

Stahlgruberring 5
81829 Munich
Germany

PO Box 82 03 62
81803 Munich
Germany

Phone: +49 (0) 89 / 420 96 – 0
Fax: +49 (0) 89 / 420 96 – 200
e-Mail: info@mavig.com

www.mavig.com

* Please notice: Due to the shape of the frame, a consultation maybe needed for individual prescription lenses.