The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive

BR321 – X-Ray Protective Glasses

The X-ray protective glasses have flat glasses and a radiation protection of 0.75 mmPb. The special plastic shells, which are lined on the inside with coated x-ray protective material up to the level of the earpieces, offer lateral protection of 0.50 mmPb. The frame is made of an extremely durable metal and plastic which ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR321 comes with a storage case and a soft head band.

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:
- Metal frame with great stability
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive