

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Bolle Bandido II Safety Spectacles

Product Images Product Code: S26-5924



Short Description

Made entirely of highly-resistant polycarbonate, BANDIDO II BANCII is the perfect value safety spectacle option.

Mechanical risk - Low energy impact - F

Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

Mechanical risk- High speed particles at extreme temperatures - T

The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Anti-fog coating

The anti-fog coating allows you to work in optimal conditions by removing the effect of condensation that occurs when there are large temperature differences or when wearing non-ventilated frames.

Anti-scratch coating

The anti-scratch coating acts as a shield that improves the resistance of lenses and reduces the formation of scratches. It lengthens the life of the lens and improves user comfort, preventing any scratches that could impair vision.

Description

Made entirely of highly-resistant polycarbonate, BANDIDO II BANCII is the perfect value safety spectacle option.

Mechanical risk - Low energy impact - F

Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

Mechanical risk- High speed particles at extreme temperatures - T

The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Anti-fog coating

The anti-fog coating allows you to work in optimal conditions by removing the effect of condensation that occurs when there are large temperature differences or when wearing non-ventilated frames.

Anti-scratch coating

The anti-scratch coating acts as a shield that improves the resistance of lenses and reduces the formation of scratches. It lengthens the life of the lens and improves user comfort, preventing any scratches that could impair vision.