TECHNICAL SPECIFICATION



Swiss One EIGER

1EIGGY23SKN / 1EIGGY23SKN



DESCRIPTION

EIGER safety spectacles... Active style and sporty design! Unique Flexofit Technology engineered into temple cushioning padding to enhance wearer comfort, to provide a non-slip, low pressure fit. Excellence coating on this optimal curved lens, large field of vision, moulded browguard. Additional gasket & strap accessory pack available to deliver a perfect dust barrier.

Available in an amazing choice of colours to satisfy all wearers... classic, feminine, colourful... Sport or safety?... No need to choose you have all in one...! Try it... Enjoy it!

OPTIONS

1EIGLWB23CKN (1EIGLWB23CKN) 1EIGGREEN23CKN (1EIGGREEN23CKN) 1EIGGREEN23SKN (1EIGGREEN23SKN) 1EIGGREY23CKN (1EIGGREY23CKN) 1EIGGY23CKN (1EIGGY23CKN) 1EIGGY23SKN (1EIGGY23SKN) 1EIGLWP23CKN (1EIGLWP23CKN)

SAFETY STANDARDS

EN 172 • EN 166



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



SPECIFICATIONS

5



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number



Manufacture's Trademark Swiss One Swiss One

Exellence Coating (KN Anti-Scratch/Anti-Mist)



Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ° Maximum protection for glasses F



Resistance to Surface Damage by Fine Particles (optional) ${\bf K}$

Yes Flex Nose Bridge

Yes

Product Weight

Metal Free (Di Electric) Yes



_____31g

FEATURES

-<u>))</u>(-

LIGHT TRANSMISSION BREAKDOWN Lens Shade number 3.1



Optical Class (1 – Class 1 – High quality for regular use. 2 – Class 2 – Medium quality for occasional use. 3 – Class 3 – Low quality for exceptional use) 1



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional T



Resistance to fogging (optional) N

Lens Base Curve 9

Soft End Tips - Flex Flat Temple Pressure Free Yes

FLEXoFIT Technology Yes

Soft End Tips Soft end tips Soft end tips Soft end tips Metal free Soft end tips Metal free Soft end tips Metal free Soft end tips Soft end tips Soft end tips Soft end tips <		Flex Nose Bridge		Soft Nose Pad
Metal free Anti-scratch / anti-fog high performance coating			0	
(FLEX)	METAL FREE		\otimes	
	EFFR C			

RANGE



DOWNLOADS

- Image Pack (ZIP)
- doc-eiger.pdf (PDF)



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



Page 2 of 2 / Issued 16 Jul 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.