

TECHNICAL SPECIFICATION



Swiss One RIGI

1RIG23SKN / 1RIG23SKN



DESCRIPTION

The best seller of the coming decade.. !
Whatever your workplace environment, RIGI delivers the perfect association of performance, safety and active style.
The unique close fitting design, ultra light weight... 19 grams of comfort and fit. Wide field of vision and a design fitting all faces...The ergonomic fit with FlexoFit temples, flat and thin compatible with any ear defender or helmet. Those features enable wearers to achieve a comfortable customised fit, throughout the day. Try it... adopt it!
Available in a wide range of lens versions... Anti-scratch, Excellence coating and a unique selection of Blue Blocker lenses

OPTIONS

1RIG23CKN (1RIG23CKN)
1RIG23SKN (1RIG23SKN)
1RIGBB21AR (1RIGBB21AR)
1RIGBB21LB (1RIGBB21LB)
1RIGBB21LO (1RIGBB21LO)
1RIG21C (1RIG21C)
1RIG21S (1RIG21S)

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@jpsafety.com / Web: www.jpsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jpsafety.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 1 of 2 / Issued 31 Jan 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



SPECIFICATIONS

| | | |
|--|--|---|
|  UV | RADIATION PROTECTION BREAKDOWN filtering effect Scale Number 5 |  LIGHT TRANSMISSION BREAKDOWN Lens Shade number 2.5 |
|  Swiss One | Manufacturer's Trademark Swiss One |  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 |
|  F | Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ° Maximum protection for glasses F |  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 |
|  K | Resistance to Surface Damage by Fine Particles (optional) K |  Resistance to fogging (optional) N |
| | Exellence Coating (KN Anti-Scratch/Anti-Mist) Yes |  Lens Base Curve 9.5 |
| | Lightweight Yes |  Soft End Tips - Flex Flat Temple Pressure Free Yes |
| | FLEXoFIT Technology Yes |  Product Weight 19g |

FEATURES

| | | | |
|--|---|--|---|
|   | Anti-mist Anti-mist |   | Anti-scratch Anti-scratch |
|   | Lens Curve Lens curve |   | High Performance Coating Anti-scratch / anti-fog high performance coating |
|   | Lightweight Lightweight |   | Soft End Tips Soft end tips |
|   | UV 400 Absorption UV 400 absorption |   | Flexofit Technology Flexofit technology |

RANGE



DOWNLOADS

-  [Image Pack \(ZIP\)](#)
-  [doc-rigi.pdf \(PDF\)](#)



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jpsafety.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 31 Jan 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

