

ESPECIFICACIONES TÉCNICAS



Swiss One LEONE

1LEO23C / 1LEO23C



DESCRIPCIÓN

Elegancia y rendimiento para ofrecer un espectáculo de seguridad óptimo. Contorno perfecto para un ajuste óptimo sin presión. Una curva de 9 bases que proporciona una excelente cobertura lateral y una máxima visión periférica. Olvídate de la seguridad, disfruta del ajuste y las características de gafas de protección con estilo!

OPCIONES

1LEO21SVAR (1LEO21SVAR)
1LEO23C (1LEO23C)
1LEO23S (1LEO23S)
1LEOCARB21SPOL (1LEOCARB21SPOL)
1LEOCARB23S (1LEOCARB23S)

NORMAS DE SEGURIDAD

EN 170 • EN 166



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










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

Do Not Publish without written permission from JSP Limited. Contact copyright@jsp-safety.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 22 Jan 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.



ESPECIFICACIONES

	RADIATION PROTECTION BREAKDOWN filtering effect Scale Number 2C		LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1,2
	Manufacture's Trademark Swiss One 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
	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
	Resistance to Surface Damage by Fine Particles (optional) K		Resistance to fogging (optional)
	Excellence Coating (KN Anti-Scratch/Anti-Mist) Sí		Lens Base Curve 9
	Lightweight Sí		Soft Nose Pad Sí
	Soft End Tips - Flex Flat Temple Pressure Free Sí		Product Weight 24g


CARACTERÍSTICAS

		Anti-niebla Anti-niebla			Anti-arañazos Anti-arañazos
		Absorción UV 400 Absorción UV 400			Curva de la lente Curva de la lente
		Revestimiento de alto rendimiento Revestimiento de alto rendimiento antiarañazos y antiniebla			Ligero Ligero
		Puente nasal blando Puente nasal blando			Puntas blandas Puntas blandas

GAMA



DESCARGAR

-  [Colección de imágenes \(ZIP\)](#)
-  [doc-leone.pdf \(PDF\)](#)



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jgpsafety.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 22 Jan 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.

