

ESPECIFICACIONES TÉCNICAS



Swiss One LYSS

1LYSDG23CKN / 1LYSDG23CKN



DESCRIPCIÓN

Discover the new Eyewear generation... Lyss™ eyewear with Swiss One Flexofit technology... Angle adjustable nose pad for exceptional fit and adjustment for any situation... Worker comfort for many facial profiles. Soft cushioning browguard, pantoscopic temples with 3 side inclination positions and a unique up and down inclinable nose bridge concept to fit all nose shapes. THE fully adjustable spectacle!

OPCIONES

1LYSBB23CKN (1LYSBB23CKN)
1LYSBY23CKN (1LYSBY23CKN)
1LYSDG23CKN (1LYSDG23CKN)
1LYSDG23SKN (1LYSDG23SKN)

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Do Not Publish without written permission from JSP Limited.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 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



ESPECIFICACIONES

	PROTECCIÓN RADIOLÓGICA Valor de escala de efecto de filtrado 2C
	Marca del fabricante Swiss One Swiss One
	El impacto de baja energía resiste una bola de 6 mm, 0,86 g a 45 m/s de Máxima protección para gafas F
	Resistencia al daño superficial por partículas finas (opcional) K
	Revestimiento Excellence (KN Anti-Rayado/Anti-Niebla) Sí
	Puente nasal blando Sí
	Puntas blandas - Templo plano flexible sin presión Sí
	Peso del producto 29g

	TRANSMISIÓN DE LA LUZ Valor de oscurecimiento de lente 1,2
	Clase óptica (1- Clase 1- alta calidad para uso regular. 2 - Clase 2 - calidad media para uso ocasional. 3 - Clase 3- calidad baja para un uso excepcional). 1
	La letra T, inmediatamente después del símbolo de resistencia mecánica, autoriza el uso de partículas de alta velocidad a temperaturas extremas. (-5° y +55°c) opcional T
	Resistencia al empañamiento (opcional) N
	Curva de la base de la lente 8
	Ajuste de la nariz hacia arriba y hacia abajo Sí
	Tecnología Flexofit Sí



CARACTERÍSTICAS

		Anti-mist Anti-mist			Anti-scratch Anti-scratch
		Lens Curve Lens curve			High Performance Coating Anti-scratch / anti-fog high performance coating
		Rotating Arms Rotating arms			Soft End Tips Soft end tips
		Adjustable Nose Pad Adjustable nose pad			Flexofit Technology Flexofit technology

GAMA



DESCARGAR

-  [Colección de imágenes \(ZIP\)](#)
-  [doc-lyss.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 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

