

ESPECIFICACIONES TÉCNICAS



Swiss One EXPLORER 2

1EXP2GEN23YKN / 1EXP2GEN23YKN



DESCRIPCIÓN

The new generation of Hybrid range..., explorer Generation 2 offers a total comfort thanks to its amazing wrap-around frame. With a waterproof foam and innovative system to swap temples with a strap! With the strap, EXPLORER 2 provides exceptional protection against sprays of solids and liquids, and against dust. This item is also available in the RX range and with the strap it becomes a spectacle in the Ballistic range.

OPCIONES

1EXP2GEN23CKN (1EXP2GEN23CKN)
1EXP2GEN23YKN (1EXP2GEN23YKN)
1EXPE2GEN23SKN (1EXPE2GEN23SKN)

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@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Do Not Publish without written permission from JSP Limited.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 1 of 2 / Issued 6 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



ESPECIFICACIONES

	PROTECCIÓN RADIOLÓGICA Valor de escala de efecto de filtrado 2		TRANSMISIÓN DE LA LUZ Valor de oscurecimiento de lente 1.2
	Marca del fabricante Swiss One Swiss One		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
	El impacto de baja energía resiste una bola de 6 mm, 0,86 g a 45 m/s de Máxima protección para gafas F - Cuando se instalan las patillas laterales		Impacto de energía media resiste una bola de 6 mm, 0,86 g a 120 m/s Máxima protección para gafas panorámicas. B - Cuando se coloca la cinta elástica
	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 daño superficial por partículas finas (opcional) K
	Resistencia al empañamiento (opcional) N		Revestimiento Excellence (KN Anti-Rayado/Anti-Niebla) Sí
	Curva de la base de la lente 8		Puente nasal blando Sí
	Puntas blandas - Templo plano flexible sin presión Sí		Brazos laterales giratorios Sí
	Inserto RX Inserto RX opcional (4EXPLINSERT)		Peso del producto 38/45g

CARACTERÍSTICAS

	Anti-mist Anti-mist		Anti-scratch Anti-scratch
	Soft Nose Pad Soft nose pad		Rotating Arms Rotating arms
	Lens Curve Lens curve		Soft End Tips Soft end tips
	High Performance Coating Anti-scratch / anti-fog high performance coating		RX Insert Compatible RX Insert compatible

GAMA



DESCARGAR

-  [Colección de imágenes \(ZIP\)](#)
-  [doc-ce-explorer-2-spectacles.pdf \(PDF\)](#)
-  [doc-ukca-explorer-2-spectacles.pdf \(PDF\)](#)
-  [doc-ukca-explorer-2-goggles.pdf \(PDF\)](#)
-  [doc-ce-explorer-2-goggles.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 6 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

