# ARC VISOR CLASS 2 ERGO CE KAK

WVI00034



Ergonomic, full face protection with a lighter, compact design that enables the wearer to work on or be in the vicinity of live electric parts with Class 2 arc flash protection (GS-ET-29). Recommended for use with balaclava. Securely flips up and down. Works with all Zenith X, Primero and Quantum Series helmets by attaching directly to the 30 mm EURO Slots.

## **TECHNICAL DETAILS**



E ore	ŧ	LENGTH	l
E 215 mm	dalahata.	£ 215 mm	



DGUV GS-ET-29 ANSI Z87.1 + ASTM F2178 CSA Z94.3 **GS-ET-29 (Box-Test)** Class 2 / APC 2

**STANDARD** 

ISO 16321-1

worksite visibility.

> CRI 95

**SEE-THROUGH CHIN PROTECTION** 

greater color contrast and visibility.



Equipped with transparent chin protection for enhanced range of

Designed with excellent Color Rendering Index performance for

## **TECHNOLOGIES**

**STABLE CARRIER** 



Provided with carrier for use with helmet.



**PANORAMIC LENS** Wide view lens for optimal protection and visibility.



**COMPATIBLE WITH GLASSES** Designed for use over corrective glasses.

## MARKINGS

 CODE
 COLOR
 MARKINGS

 WV100034
 SMOKE
 Image: C € 1883 (16321 KASK UL2 E 6 9 / GS-ET-29 8-2-2 APC 2 / ATPV 12 cal/cm² (ANSI / ISEA Z87.1 KASK Z87 + U6 / CSA Z94.3 KASK 2.0)

## **ADDITIONAL INFORMATION**

#### GUARANTEE

3 years from date of purchase

#### SHELF LIFE

10 years starting from the date of manufacture. Shelf life depends on various factors that can cause deterioration such as sudden temperature changes, the amount of exposure to direct sunlight and the intensity of use. Altered vision and scratches are elements that signal the need to check for deterioration of the visor.

#### CLEANING

Clean only with water and mild soap. Allow to air dry. Do not use chemical detergents, solvents, petrol powders as they are too aggressive and could lower the structural resistance of the visor. Do not rub the lens when dry.

**(f)** 

## **ARC VISOR COLLECTION**



### **DISCOVER MORE**



© 2023 KASK SPA. All rights reserved

👩 🕩 in 🛛 kask.coi





FN