# **TECHNICAL DATA SHEET**





I

-1 803R

INDUSTRIAL SAFETY HELMET STANDARD: CE EN397 TYPE I-CLASS C

## **PRODUCTION DESCRIPTION:**

The helmets is designed to provide head protection to against falling objects and consequential brain injury and skull fracture. This safety helmet must be correctly installed according to assure proper fit and protection.

### **KEY FEATURES:**

- ABS shell
- V-type top reinforcement
- 6 Vents Ratchetadjustment
- 4 point suspension Chin strap included
- Harness
- Anti-sweat band

MASS: 350g ADJUSTABLE SIZE: 53-63cm

### **SPECIFICATIONS:**

SI ECHTICATIONS.		
	Shock absorption	$\leq$ 5 KN
	Perforation resistance	PASS
	Flame resistance	$\geq 5s$
	Temperature resistance	-10°C ~ 50°C

### FITTING AND ADJUSTMENT

For adequate protection, this helmet must be adjusted to fit the user's head.Unauthorized helmet alterations are prohibited.

Installing the suspension

- 1. Turn safety helmet shell upside down. Place suspension inside safety helmet shell with brow pad toward front bill.
- 2. Insert the suspension tab into the respective tab firmly until it locks into place. Repeat for each suspension tab.

Adjusting the suspension size:

Turn the ratchet knob counter clockwise until headband opens to largest size. Place helmet on your head, turn ratchet knob clockwise until headband is comfortable. Do not over tighten.

#### STORAGE AND USE LIFE:

When not in use or during transportation, this helmet should be stored in a container with paper or foam cushion to avoid damage. Store in the ventilate place without direct sunlight and contact with any solvent. Suspension should be replaced after no more than 12 months of use. The validity of safety helmet is 30 months when the helmet is stored in the correct conditions and is properly maintained. Always replace the helmet after it has withstood an impact or penetration.

### PACKING AND SHIPPING:

The packing and shipping must be handled with care, on the basis of our carton packaging: 32pcs/carton, high pile shall not exceed 5 cases; Avoid heavy pressure, mightily impact and water spray.

MADE IN CHINA



You can find further information at www.eyevexsafety.com/products (or by scanning the QR code). Mfd. under License from: Eyevex Safety U.S.A INC., 1013 Centre Road, Suite 403-B Wilmington, DE 19805, U.S.A