

# PAB e-Two 12

ATPV 12,4 cal/cm<sup>2</sup>
ABS/PCA



No responsibility assumed for any printing errors. / Due to the continuous development and improvement of our products, including those shown in this catalogue, there may be certain technical differences between the indicated and the actual characteristics of the currently available products. This applies to technological, technical and design features. / February 2024

# PAB e-Two 12 double shell with chin protector

PAB Akrapović

Modern designed helmet that offers the best protection, great comfort and possibility of different applications in areas of energy, oil & gas and industry.

### **PERFORMANCE**

- Low-temperature classification -30°C
- Resistance to lateral deformation (LD)
- Resistance to molten metal splashes (MM)
- Electrically insulating helmet for use on low voltage installations (up to 1000 V a.c. or 1500 V d.c.) with additional electric arc protection

#### SAFETY

- Electric arc protection (Class 2 + ATPV 12,4 cal/cm²)
- **■** Protection against low voltage electric current (Class 0)
- Optional : Lamp attachment
- Chinstrap anchorage resistance

#### COMFORT

- Integrated size regulation system (52 63 cm)
- Lightweight
- 4-point chinstrap
- Retractable PC visor with optimal distance from the wearer's face (allows to wear glasses,)
- Lamp attachment optional

## WEIGHT

■ 1020 g ± 20 g

# **HIGH TECH MATERIALS**

Impact and heat resistant thermoplastic (Double shell system)



## **COMPLIANCE WITH STANDARDS:**

EN 397:2012+A1 (2012) | EN 50365:2002 (class 0) | EN 166:2001 | GS ET 29 (class II) | EN 170:2001 | ASTM F 2178:2012 ATPV 12.4 cal/cm<sup>2</sup>

### **COLOR SCALE**



Your PAB Akrapović partner:

PAB Akrapović

Most 26, HR-52420 Buzet, Croatia P +385 52 662 662 | F +385 52 662 254 info@pab.hr | www.pab.hr