

PAB FIRE COMPACT

THERMOPLASTIC



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. / SEP 2017

PAB FIRE COMPACT

THERMOPLASTIC

New design in combination with uncompromising choice of materials and manufacturing technology. High degree of protection and simple usage makes this extremely light helmet with integrated flip-down visor universal.

PERFORMANCE

- Extreme temperature resistance (up to 1,000°C in a 10 second flash over flames)
- Long-term temperature resistance (up to 250°C / 30 min, radiant heat test 14 kW/m²)
- High resistance to mechanical impacts
- Low-temperature classification -30°C

SAFETY

- Electrical insulation capacity E2
- Effective visibility achieved by reflective tape for optimal use in low-light conditions
- 3 point chinstrap (tested to prevent skin irritation, fire retardant aramid tape)
- Chemical resistance (according to EN 443)
- Neck protector (standard version aluminised fibre, Nomex®, genuine leather or allaround "Holland style" version - impreganted wool)

COMFORT

- Interior padding easily replaceable and washable
- Integrated adjustment system (52–64 cm)
- "Push to release" button to quick release interior fitting from outside
- Wide range of accessories

WEIGHT

- 1165 g ± 30 g (BASIC CONFIGURATION, WITHOUT NECK PROTECTOR)
- 1220 g ± 30 g (BASIC CONFIGURATION WITH ALUMINISED NECK PROTECTOR)

HIGH TECH MATERIALS

- High-temperature resistant thermoplastic shell
- Anti-scratch and anti-fog coated external visor (EN 14458)
- Anti-scratch and anti-fog coated internal goggles (EN 166 and EN 14458)

















CERTIFICATES

EN 443:2008 | EN 14458:2004 | EN 166:2004 | @ MED Approved

ACCESSORIES











COLOR SCALE

PHOTO LUMINESCENT

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