# 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 (radiant heat test 14 kW/m²)
- High resistance to mechanical impacts
- Low-temperature classification -30°C

### SAFETY

- Electrical insulation capacity E3
- Effective visibility achieved by reflectivetape for optimal use in low-light conditions
- 3 point chinstrap (tested to prevent skin irritation, fireretardantaramidtape)
- Chemical resistance (according to EN 443)
- Neck protector (standard version aluminised fibre, Nomex®, genuine leather or allaround "Holland style" version - 100% wool)
- Type A3b

### 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

- 1165 g ± 30 g (basic configuration without accessories)
- 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

















PAB Akrapović

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

