LIGHTWEIGHT FIRE HELMET TYTAN MAX туре **НТМ 102**

- Category 3 personal protective equipment item.
- This helmet delivers a wide range of wildland (forests, grasslands) firefighting applications. It is also suitable for road accident rescues, mountain and water rescues as well as a mountaineering and white water sports helmet.
- Complies with Regulation (EU) 2016/425 and the following harmonised standards:
- ▶ EN 16471:2014 Firefighters helmets. Helmets for wildland fire fighting.
- ▶ EN 16473:2014 Firefighters helmets. Helmets for technical rescue.
- and test methods.

▶ EN 397:2012 + A1 2012 Industrial safety helmets points 5.1.1, 5.1.2 and 5.2.1. ▶ EN 443:2008 Helmets for firefighting in buildings and other structures points 4.9, 5.13. ▶ EN 1385:2012 Helmets for canoeing and white water sports, as confirmed by a certificate issued by Notified Body No. 0497 CSI S.p.A. The helmet also complies with the following Australian standards: ► AS/NZS 1801:1997 Occupational protective helmets.

- ► AS/NZS 1337.1:2010 Personal eye protection,

as confirmed by a certificate issued by Notified Body No. 0086 BSI Group Australia.

CE

0497

► EN 12492:2012 Mountaineering equipment. Helmets for mountaineers. Safety requirements



Safety in extreme conditions

- Ergonomic, lightweight helmet.Excellent protection parameters, outstanding functionality.

 - ✓ Complete protection in low and high temperatures (-30°C ÷ +50°C): shock absorption
 - ▶ penetration resistance: steel ball at 120 m/s,
 - ▶ resistance to lateral crushing,
 - resistance to liquid chemicals and hot solids,
 - ▶ protection against brief contact with electrical cables (VC up to 440 V).
 - ♥ All exterior helmet elements as well as chin straps are fire retardant.

PSP





- **1.** Lightweight and durable injection-moulded helmet shell, available in all colours (including photoluminescent), fitted with reflective tape as standard. Ventilation panel with an optional mosquito net is available. Shock-absorbing liner for excellent protection. Optionally, the helmet can be customised by adding fire brigade insignia.
- **2.** Additional accessories: headtorch socket and communication system anchoring points.
- **3.** Clear face shield optical class 1 visor (compliant with face shield standards applicable to fire helmets: EN 14458:2018, and EN 166:2001).
- **4.** FHR protective goggles with an anti-scratch / anti-fog coating (compliant with the following personal eye protective equipment standards: EN 166:2001 and EN 170:2005).
- **5.** Universal breathing mask and torch anchoring points. Torch anchoring point retains full torch position angle range even with a breathing mask attached. Attachments for ear protectors and protective mesh.
- **6.** Three-point chin strap with a buckle. Inner height and circumference (47 to 68 cm) for tailor-made fit and stability.
- **7.** Additional accessory silicone chin strap.
- 8. Short non-flammable fabric neck protector.

The helmet is also available in a comfort version with inner pads and aramid lining.

