Bajarsska





JŪRAS UN DARBA APĢĒRBS ▶ ĶIVERES

5-RS

- Designed for full-time use in industrial environments, the Industrial Safety Helmet
 provides exceptional protection against falling objects and electrical hazards.
 Certified for use in environments with electrical risks, this helmet safeguards
 against electric shocks up to 1000V AC or 1500V DC. It ensures reliable, longlasting protection, making it ideal for industries such as manufacturing,
 construction, and utilities.
- The Industrial Safety Helmet is the perfect choice for workers in high-risk environments, offering reliable electrical insulation, durable construction, and a comfortable fit for long shifts.
- **Sizes:** 54-61 cm
- **Electrical Insulation:** The helmet is certified Class 0, protecting users from electric shocks caused by physical contact with conductive elements, with voltage protection up to 1000V AC and 1500V DC (low voltage).
- Durable Construction: The shell is made from high-density injected
 polyethylene, providing enhanced rigidity and impact resistance. The smooth
 surface is reinforced with twin ribs along the length and a solid rib of triangular
 cross-section for additional structural integrity.
- Visor & Water Rim: A visor is integrated into the front of the helmet, offering
 extra protection, while the water rim around the perimeter ensures safety from
 water or liquids in adverse working conditions.
- Comfortable Harness: The harness is crafted from injected linear polyethylene, offering high impact absorption capacity. It features a head strap, neck strap, and six buffering straps for optimal comfort and support. The head strap is covered with a fabric sweat band for added comfort. The helmet's height can be adjusted to three different positions, and perimeter adjustment is made easy with multi-point perforation tape.
- Working Temperature: Designed to withstand a wide range of temperatures, this helmet functions effectively in environments ranging from -10°C to +50°C, providing protection in both cold and hot conditions.
- **Weight:** With a lightweight design of just 0.318 kg, this helmet offers superior protection without compromising comfort or ease of wear.
- CE Certified
- EN 397: 2012 + A1: 2012 (industrial safety helmets)
- EN 50365:2002 (electrically insulating helmets)
- Regulation (EU) 2016/425





