



## WRS multifunction helmet

**Order number:** SA-01996

Technical Rescue Helmet

EN 16471; EN 16473; EN 12492; EN 1385

Standard Visor: EN 166; EN 14458

- high resistance to mechanical impact (frontal, rear, vertical and lateral)
- high resistance to penetration
- classification low temperature -20°C
- electrical isolation capacity E2 (cfr. Electrical protection level of a fire helmet)
- silver retro-reflective striping for more visibility
- Anti-scratch and anti-fog coating (EN 166 and EN 14458)
- limited protection against certain chemicals
- limited protection against radiant heat
- limited protection against flames
- adjustable headband (52 – 64 cm) that can be positioned low on the neck which increases the stability of the helmet on the head
- ventilation holes on the top of the helmet protected by a metal mesh
- small openings on the back of the helmet for water drainage during water rescues
- Chin strap with automatic buckle that can be operated with gloves

Weight: 765 g with internal visor

Material: Thermo plastic