



HEROS Titan Firefighting helmet

With the HEROS Titan, Rosenbauer has been setting the gold standard for firefighting helmets for years. Its high-end engineering combined with its type B shape guarantees maximum protection: the performance helmet can easily withstand high mechanical loads and extreme temperatures. Thanks to its low weight and perfect ergonomics, it also offers a high level of wearing comfort. This means that the HEROS Titan is the ideal helmet for all applications.

Important comfort characteristics

- Good wear comfort, the fit is perfect
- At just approx. 1.4 kg, the helmet sits comfortably and securely, even during long operations
- Wide size range from 49 to 67 - with the same helmet shell
- Easy size adjustment from outside by means of improved rotary knob
- The helmet weight can be aligned to the body's axis
- Headband, front section, helmet band and chin strap can be adjusted
- Optimal, individual setting for every head shape
- Easy replacement of components
- Disassembly of the interior fittings without tools

- Powerful helmet torch, mounted directly onto the helmet
- Visors also suitable for eyeglass wearers
- Mask adapters can be set flexibly and are suitable for all common respirator masks
- Integrated edge protection protects the helmet from impact and damage
- High user and service friendliness
- Interior fittings can be washed up to 60 °C
- Optimal, individual setting for every head shape



Dimensions L x W x H
290 x 290 x 290 mm



Weight
approx. 1.4 kg

- **Powerful LED helmet lamp**
- **Thermal imaging camera without extra adapter**
- **Visibility-supporting visors**
- **Highly efficient damping insert**
- **Maximum protection with minimum weight**
- **Optimized center of gravity**
- **Proven HEROS rotary knob for width adjustment**
- **Integrated edge protection**
- **Fully flexible mask adapter**
- **Full shell shape**



EN 443:2008



EN 16471
Helmets for wild-land fire fighting



EN 16473
Technical rescue



ISO 16073:2011



EN 14458:2018
Visors and face shields



Electrical isolation



Resistance to chemicals