

HEROS[®]-xtreme

SAFETY FOR EXTREME SITUATIONS



rosenbauer

**Best even for flash over containers
and inside attacks**

HEROS[®]-xtreme

The new helmet system from ROSENBAUER for extreme situations, for inside attack, flash over container and technical operations.

Developed in accordance with the draft prEN 443:2005 / helmet type B as well as with the major requirements of the NFPA 1971.

- The **outer shell** of the **HEROS-xtreme** is made of a unique new glass fibre composite material which provides greater impact and penetration resistance and keeps the helmet stable even at extreme temperatures and flash over risks.
- The heat and flame resistant **inner lining** made of washable Nomex[®] provides maximum safety and excellent wearing comfort during long lasting operations.
- **Helmet size easily adjustable from outside**
The ROSENBAUER ratchet headband offers an instant head size adjustment by turning the adjustment-knob from outside the helmet even with gloves on. A front and rear height adjuster provides excellent balance and comfort.
- **Individual wearing height setting**
- **Mask attachment**
possible with all common breathing masks
- **2 visors for any operation**
Basically equipped with a face shield an additional eye protector is available*. Both visors can be stored inside the helmet shell and can be used together as well as in combination with spectacles.
- **Revolutionary helmet lamp system (pat.pend.)**
Extremely powerful high-tech LED beam, explosion-proof (T4), life-time of LED up to 100.000 hours. Light beam is height adjustable. The helmet lamp is easily detachable and can be used as a hand lamp

* Eye protector not available in USA and France



ROSENBAUER INTERNATIONAL Aktiengesellschaft
A-4060 Leonding, Paschinger Str. 90, AUSTRIA

Phone: +43 (0)70 6794-0
Fax: +43 (0)70 6794-91
E-Mail: office@rosenbauer.com
<http://www.rosenbauer.com>

Text and illustrations are not binding. The illustrations may show optional extras only available at extra charge. ROSENBAUER retains the right to alter specifications and dimensions given herein without prior notice.