HEROS H10 AS

Operational helmet for wildfires and technical rescue.

Strong. Light. Versatile.



N

Maximum protection. Minimal weight

Maximum protection with minimal use of materials The HEROS H10 AS is the absolute lightweight among the Rosenbauer firefighting helmets. While it has the same mechanical protection properties as the HEROS threequarter and full-shell helmets, it weighs noticeably less. This makes it the perfect choice for extended wildfire deployments as well as for technical and high-altitude rescue operations.





Comfortable and robust

The helmet shell of the HEROS H10 AS is made of highperformance plastic. This makes it heat and flame resistant, extremely hard and yet shatter-resistant. Combined with the energy-absorbing inner helmet, it provides excellent protection against falling rocks or branches. Meanwhile, the low weight of just 800 grams and the individually adjustable interior ensure peerless wearing comfort.





Operating weight approx. 800 grams



Dimensions L x W x H 320 x 250 × 210 mm

one hendet HABER H



AS/NZS 1801 Occupational protective helmets, Type 3 (intended for bushfire fighting)



EN 16471 Wildland firefighting



EN 16473 Technical rescue



EN 397 Industrial hard hats (for occupational safety)

HEROS H10 AS Certifications

LANG

Easy to use. Easy on your budget.

Easy to adjust and clean

The interior fittings can be attached, removed and adjusted quickly and easily without the need for tools. This is particularly useful when cleaning the helmet. It can also be used in the HEROS Titan and HEROS H30 models.

Lowers your budget

In addition to its enormous versatility and light weight properties, the HEROS H10 AS also impresses with its price: You won't get so much helmet for so little money anywhere else.

Looks good – today and tomorrow Order the HEROS H10 AS in a molded-in color and you will hardly notice any scratches. The helmet shell is also fully recyclable and can be customized with various helmet stripes or labels.

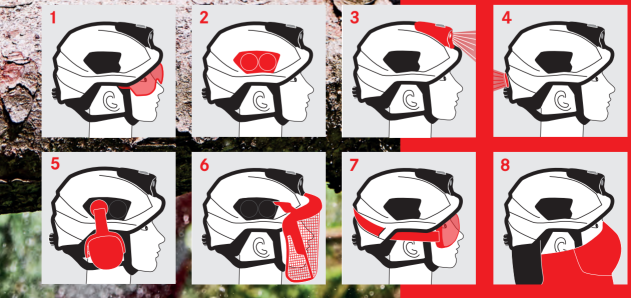






Additional components.

- 1. Integrable eye protection visor Available in transparent or tinted versions, it protects against larger particles, splinters or strong light.
- 2. Multi-adapter for various attachments.
- **3. Rosenbauer helmet lamp HL3 Ex** for central mounting.
- Position light PL1
 Optional for the back of the helmet to provide increased visibility.
- 5. Clip-on hearing protection for particularly loud working conditions.
- Forestry guard protects the eyes from wood chips.
- 7. Protective goggles protect the eyes from smoke.
- 8. Wildfire mask with an integrable particle filter can be combined.



The HEROS H10 AS on a single page.

The HEROS H10 AS is the absolute lightweight among the Rosenbauer fire fighting helmets. It is designed to provide maximum protection with the minimal use of materials. The result is a helmet that offers the same level of protection against mechanical stress as the three-quarter and full-shell helmets of the HEROS line, but weighs significantly less. This makes it ideal for extended wildfire deployments as well as for technical rescue operations.

Versatile deployments and upgrades

Because the HEROS H10 AS meets the requirements of four different helmet standards, it is extremely versatile - not just for outdoor firefighting and technical rescue operations, but also for high-altitude rescue operations, as well as for industrial environments. Its highly compatible design makes it perfect for different requirements within the same deployment area. In addition to the integrable eye protection visor, it is easy to attach various components using the multi-adapter. These include hearing protection, the forestry face shield for working with chainsaws, and third-party helmet lights for side mounting. The HL3 Ex helmet lamp from Rosenbauer, on the other hand, can be inserted directly into the center of the helmet shell like in the HEROS H30 and HEROS Titan models. Emergency services can also wear protective goggles with the helmet that seal tightly around the eyes in extremely smoky environments. The flexible goggle strap can be pulled over the helmet, and special guide flaps prevent it from slipping. In addition, a face shield with an integrable particle filter can be used in smoky environments. The HEROS H10 AS can also be equipped with the unique PL1 position light on the back of the helmet.

Extremely sturdy despite minimal weight

The helmet shell of the HEROS H10 AS is made of highly heat-resistant and flame-resistant plastic. This high-performance material is characterized by high impact resistance. The helmet is therefore extremely break-resistant and at the same time not elastic. For example, this provides high protection against falling branches or falling stones when combined with the shock-absorbing interior. Despite the low weight of its helmet shell of just under 500 grams, the HEROS H10 AS is in no way inferior to the other Rosenbauer helmets.

Barely noticeable, but there when you need it

The HEROS H10 AS helmet is always there for you – even if you barely notice it. Its operating weight (with inner helmet) of just 800 grams means that the helmet never becomes a burden. The interior design, which allows each helmet shell to be aligned centrally over the body's longitudinal axis, ensures that it is always perfectly balanced – and further reduces the perceived weight. This is particularly advantageous for sustained and strenuous work, as well as for work requiring rapid head movements. The lightweight design makes the HEROS H10 AS the ideal companion for extended technical assistance missions – including wildland firefighting, high-altitude rescue and forestry work.

Molded-in or painted

Because the injection-molded shell that is available in different colors, scratches are hardly noticeable compared to painted helmets. Due to its thermoplastic production process, the helmet shell is fully recyclable after its service life. The HEROS H10 AS can also be customized with different helmet stripes and lettering.

Tool-free mounting/removal of the interior

The HEROS H10 AS interior fittings also fit the HEROS Titan and HEROS H30 models. This means that the same headband cover and chin strap can be used in different helmet shells. Mounting and removal – as well as adjustment of head circumference and wearing height – can be performed quickly and easily without any need for tools. This makes it incredibly easy to clean and maintain operational hygiene or replace components.

A lot of helmet for a low price

HEROS Titan and HEROS H30 are the all-rounders for firefighters. Indoor firefighting aside, the HEROS H10 AS ensures that emergency services are excellently equipped for all other requirements. It also enables them and other emergency organizations to make big savings on procurement. Besides its low weight and enormous versatility, the HEROS H10 AS also has an impressively low price tag. Nowhere else can you get so much helmet at such a low cost. Would you like to know more about the HEROS H10 AS? Go to rosenbauer.com/herosh10as or scan the QR code.





For wildfires and technical rescue



Order data for HEROS H10 AS with chin strap and helmet stripes

Color*	Molded-in color
High visibility yellow with silver helmet stripes	157812
Red with silver helmet stripes	157808
White with silver helmet stripes	157806
Yellow RAL 1018 with silver helmet stripes	157809

*Painted version in other colors on request.

Options and accessories

Identifier	Mounted	Loose
Neck protection	15766910	157669
Eye protection visor transparent	157654	15765402
Eye protection visor tinted	15765401	15765403
Multi-adapter	15763101	157631
Forestry guard (multi-adapter required)	-	15766301
Hearing protection level 1 / 25 dB (multi-adapter required)	-	15766306
Protective goggles	-	15766308
Helmet lamp HL3 Ex	-	157349
Position light PL1	-	157347
Adjustment set	-	157360
Wildfire mask	-	15766309

Helmet stripes and labels

	Mounted	Loose
Helmet stripes silver, refelctive	157465013	157465014
Single line lettering, color and wording freely definable	1576991	15769910

Spare parts

Spare part visor holder and hinges	15766303
Hinges (left and right set)	15766305

