

Dräger HPS® SafeGuard Fire and rescue helmet

The Dräger HPS® SafeGuard is the extremely lightweight universal helmet for fire and rescue services. Its innovative design combines optimal protection with the highest levels of wearing comfort. Its sporty look, light weight and tailor-made accessories make the helmet a real all-rounder for any challenge.



Dräger HPS® SafeGuard



Benefits

USABILITY

Optimal wearing comfort

Weighing just around 1.25 kg in its basic configuration, the Dräger HPS SafeGuard is one of the lightest helmets in its class. Its innovative design also ensures optimal weight distribution of the fire and rescue helmet. These two factors combined offer you the best possible wearing comfort and the perfect fit for all types of movement – even when crawling. The helmet is characterised by its advantageous weight distribution and the excellent climate characteristics: The excellent thermal insulation helps to protect you when fighting fires, while guaranteeing a balanced climate inside the helmet even during longer rescue missions without respiratory protection. Lots of benefits, all confirmed in external scientific studies.

Ready for every challenge

The multifunctional and sporty design of this compact helmet offers you exceptional protection, without limiting your movements or perception: vital senses such as sight, hearing and sensitivity to heat are not impaired, while at the same time all essential parts of the head are protected. A combination of aesthetic and functional elements makes the helmet attractive as well as safe. Examples include the integration of the lighting and communication systems, and the numerous configuration options and customisation markings available for each helmet. These make it easy to visually identify the role and function of each person.

Quick and easy helmet adjustment

One size fits all - the protective helmet covers a wide range of individual head sizes from 50 to 67 cm. You can adjust the helmet to your head size in just a few simple steps: The chin and neck strap are quick and easy to adjust. In addition, the adjustment wheel on the back of the helmet is particularly easy to access.

SAFETY+

A helmet for all situations

Thanks to its universal design and multiple certifications, you can make perfect use of the helmet for all key applications required in fire and rescue services. The special endurance testing conducted by Dräger also means that you can rely on the multifunctional helmet to consistently deliver a high degree of safety, reliability and quality. With its fully integrated, highest optical quality visors, your face and eyes are perfectly protected. Moreover, the additional multi-coating feature prevents it from fogging and scratching. A gold coating not only provides the best possible protection against radiant heat but also gives the helmet a stylish look.

For better visibility

The helmet is available in a wide range of colours. For the best possible protection in conditions of poor visibility, you can also fix reflective strips in different designs all around the helmet, making it easily identifiable day or night. The HPS BuddyLight on the back of the helmet provides additional safety - it ensures that you can be immediately recognisable from behind even in conditions of poor visibility. You can use the individual lighting solutions to illuminate your immediate workspace as needed: our integrated, explosion-proof helmet lamps can be fitted at the front or side and can be handled hands-free.

SERVICEABILITY

Lots of options - easily fitted

For your convenience, the construction of the helmet has been streamlined to just a small number of main components, thereby simplifying the spare-parts logistics. You can easily and intuitively attach individual parts and accessories. You don't need any tools to replace the parts. All electronic accessory components can be powered using standard commercial batteries. In addition, RFID transponders and barcode technology also support your logistics processes.

Straightforward cleaning and maintenance

Whether manually or mechanically - you can use any common cleaning process on this protective helmet without any problems. In addition, the simple and tool-free removal of just four component parts makes for quick and effective cleaning of some or all parts of the helmet.

CONNECTIVITY

Unhindered communication

Thanks to the helmet shell's special design, your ears remain uncovered. For you this translates to improved communication with your team, that is being able to hear and speak to them clearly. Even the perception of background noises is flawless.

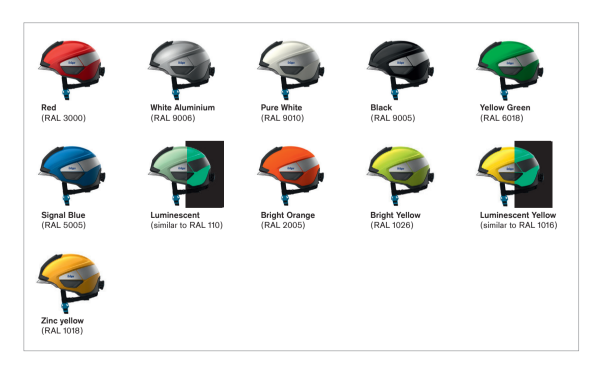
Optional integrated communication system

In addition, the integrated Dräger HPS-COM helmet communication unit provides reliable support for radio communication. Alongside its excellent voice quality, its stand-out features include a robust, compact design and easy installation. The new dual-mic technology is ideally suited to all operations, with or without breathing protection.

HPS® SafeGuard functional plates

| | Dräger Functional plate >Basic< | Dräger Functional plate >Extend< | |
|--|---------------------------------|----------------------------------|--|
| Option to adapt standard helmet lamps (PX series or Adaro) | × | ✓ | nda |
| Option for adaptation of COM plug protection | × | ✓ | niakii |
| Option to attach the mesh visor (in preparation) | × | ✓ | HPS® SafeGuard with mesh visor |
| Option to attach a thermal imaging camera (in preparation) | × | ✓ | HPS® SafeGuard with thermal imaging camera |

HPS® SafeGuard colour options



System Components



Dräger FPS® 7000

The Dräger FPS® 7000 full-face mask series ensures high safety and wearing comfort. The modern design offers a large, optimized field of vision, while the availability of different sizes ensures the mask fits comfortably and securely. The full-face mask is available with different connections and wearing systems.

Accessories



Neck protector

Neck protector with plug-and-click system, can be mounted quickly, securely and without tools. Optionally available in the following versions:

- short Nomex® version with integrated fold
- longer aluminised Nomex®version
- Dutch type cloth version made of three-layer, high-quality

Nomex® is a registered trademark of the company DuPont.



Integrated helmet lamp Dräger HPS® FlashLight

This optional LED helmet lamp is lightweight, explosion-proof and specially designed for use in fire fighting operation. It is integrated in the helmet design and provides comprehensive illumination of your direct working area. It is centrally positioned on the front plate and has an effective glare shield. The 3W high-performance Power LED has four modes and three lighting levels (bright, dimmed, flashing, off), and runs on two commercially available AA batteries. A function and battery test is integrated and the battery status is displayed during use.



Standard helmet lamps Dräger PX1, PX1 SHORTY and PX2

These optional explosion-proof helmet lamps with LED technology provide optimal illumination of your extended working area. They can be attached to the right- and/or left-hand side of the helmet using a separate lamp adapter and run on commercially available batteries. Different lamp adapters are available for other standard helmet lamps.



Dräger HPS® BuddyLight rear light

This optional LED rear light serves as a warning and indicator light. It is adapted to the back side of the helmet using an adapter with a bayonet-type connector and runs on two commercially available coin cell batteries. The lamp has seven modes in three colours (blue, white and red) that are either continuously on/off or flashing.

0.86549.2019

Integrated helmet communication unit Dräger HPS®-COM

This optional communication unit is explosion-proof, sturdy yet lightweight, and can be adapted to inside the helmet without tools. It delivers excellent audio performance thanks to state-of-the-art technology. You can choose between two different base units and four microphone options, suiting a wide range of operational scenarios.



Face guard

The integrated, ergonomic Apec® visor offers reliable protection from extreme heat, particles and liquid chemicals. It is made to fit a wide range of individual face sizes and shapes, including those of individuals who wear corrective spectacles. The visor is an integral part of every helmet. It offers the best optical quality (optical class 1) and can be continuously swivelled up and down smoothly. The visor is available in two versions: clear and gold (R1). All versions have a permanent anti-scratch coating on the outside and an permanent anti-fog coating on the inside.



Eye guard

This optional available, integrated Apec® eye guard can be operated easily and safely with or without fire fighting gloves thanks to two designated grip areas on the sides.

It is available in two versions: clear and tinted. Both versions have an permanent anti-scratch coating on the outside and an permanent anti-fog coating on the inside.

Related Products



Dräger HPS® 3500

The Dräger HPS® 3500 – a multifunctional and universal helmet for the diverse requirements of rescue teams during search and rescue, forest and bush fire fighting, traffic accidents, rescue from heights, water rescue and any kind of technical assistance.



Dräger HPS® 4500

The Dräger HPS® 4500 is a traditional half-shell helmet with a modern design. Its robust outer shell provides you with excellent protection against impact and extreme heat. With a modern visor design, the helmet has superior wearer comfort due to ergonomic and lightweight internal components. A comprehensive range of accessories make our solution a truly versatile helmet across a variety of applications.



Dräger HPS® 7000

The multipurpose Dräger HPS® 7000 firefighter's helmet is in a class of its own, thanks to its innovative, sporty and dynamic design, ergonomic fit and components which make it a multifunctional system solution. It provides optimum protection during every operation.

| Dräger | LDC® | SafeGuard |
|--------|------|-----------|
| Drauer | nro" | SaleGuard |

| Dräger HPS® SafeGuard | |
|----------------------------------|---|
| Size | One-size-fits-all; can be continuously adjusted to fit head sizes |
| M-1-1- | 50 – 67 cm using the external adjusting wheel |
| Weight | HPS SafeGuard: approx. 1,250 g (+/-5%) |
| | HPS SafeGuard Extend: approx. 1,390 g (+/-5%) |
| Helmet shell | Helmet shell made of composite material consisting of glass-fibre |
| | reinforced plastic (PA-GF), high temperature resistant, with |
| | circumferential helmet shell end rail |
| Helmet shell colours | Painted versions: |
| | yellow green (RAL 6018) |
| | fluorescent yellow (RAL 1026) |
| | fluorescent orange (RAL 2005) |
| | luminescent (similar to RAL 110) |
| | luminescent yellow (similar to RAL 1016) |
| | red (RAL 3000) |
| | signal blue (RAL 5005) |
| | black (RAL 9005) |
| | pure white (RAL 9010) |
| | white aluminium (RAL 9006) |
| | zinc yellow (RAL 1018) |
| Customised marking and labelling | Reflective and design strips as well as functional markings made of |
| | thermally resistant, highly flexible, long-lasting and retro-reflective |
| | Scotchlite™ series 580 reflective tape from 3M, available in different |
| | colours |
| Shock absorption system | Rigid foam damping element made of two-component polyurethane |
| | (PUR) reinforced with aramid fabric and in combination with textile |
| | crown straps, optionally fitted with a comfort pad |
| Interior design | Flame-resistant and washable three-point harness with adjustable |
| | chin and neck strap made of Nomex® (Extend version) or |
| | alternatively of Modacryl (Basic version); carrier ring and adjustment |
| | system using continuous variable gear with padding – alternatively |
| | from Nomex® knit fabrics (Extend version) or eco-leather (Basic |
| | version), optional upgradeable with HPS SafeGuard COM holder |
| | for use with a helmet communication unit (e.g. Dräger HPS-COM) |
| Face guard | Made of high temperature resistant Apec® material, approved in |
| | accordance with EN 14458:2018; with highest optical quality |
| | (optical class 1), continuously swivelling up and down; multiple |
| | coatings (permanent anti-fog coating inside and anti-scratch coating |
| | outside) Alternatively available in versions: |
| | - clear |
| | gold (with radiant heat protection level R1) |
| | |
| Eye guard (optional) | Made of high temperature resistant Apec® material, approved in |
| | accordance with EN 14458:2018, with highest optical quality |
| | (optical class 1), continuously swivelling up and down, multiple |
| | coatings (permanent anti-fog coating inside and anti-scratch coating |
| | outside) Alternatively available in versions: |
| | - clear |
| | tinted |

Technical Data

| Helmet approvals | EN 443:2008 Firefighters helmets – Helmets for fire fighting in |
|--|---|
| Troillet approvale | buildings and other structures (type: A 3b, C, E2, E3, -30°C) |
| | 3, |
| | EN 16471: 2014 Firefighters helmets – Helmets for forest wildland |
| | fire fighting |
| | EN 16473: 2014 Firefighters helmets – Helmets for |
| | technical rescue |
| | MED 2014/90/EU Standard for helmets for fire fighting on |
| | board ships SOLAS II-2/10.10., |
| | IMO RES. MSC.327(90) International maritime resolution |
| | for helmets for fire fighting on board ships |
| | PPE Regulation (EU) 2016/425 |
| | ISO 16073-5:2019 – Wildland firefighting personal protective |
| | equipment – part 5: helmets |
| | ISO 11999-5:2015 – PPE for firefighters while fighting fires |
| | occurring in structures – part 5: helmets |
| | • |
| | ISO 18639-5:2018 – PPE for firefighters undertaking specific |
| | rescue activities – Part 5: Helmet |
| Integrated helmet lamp HPS® FlashLight | |
| Material | Glass-fibre-reinforced plastic (PA-GF), high temperature resistant |
| Dimensions | Approx. 55 mm × 43 mm × 105 mm (W × H × L) |
| Weight | With batteries: approx. 125 g, without batteries: approx. 80 g |
| Light technology | Power LED |
| | Lighting level 1: approx. 43 Lm |
| | Lighting level 2: approx. 25 Lm |
| | Lighting level 3: flashing light alternating between 43 Lm and 0 Lm |
| Operation time | Lighting level 1: approx. 5 hours |
| | Lighting level 2: approx. 11 hours |
| | Lighting level 3: approx. 10 hours |
| Energy supply | 2 AA/LR6/MN1500 alkaline batteries Intelligent battery |
| | management system |
| Protection class | IP67 |
| HPS® FlashLight approvals | IECEx: Ex ib IIC T4/T3 Gb |
| | ATEX: II 2G Ex ib IIC T4/T3 Gb |
| | |
| HPS® BuddyLight rear light | Language of the charles hallow and Occale and |
| Rear light material | Lower part of housing including battery cover: Co-polymer, |
| | temperature-resistant |
| M-'-Li | Upper part of housing: Apec®, temperature-resistant |
| Weight | With batteries: approx. 26 g |
| Dimensions | 50 mm x 41 mm x 16 mm (L × W × H) |
| Light technology | 6 LEDs |
| | Continuous light, in the following colours: |
| | blue, red, white |
| | Flashing light, in the following colours: |
| | blue, red, white, blue/red |
| Operation time | Up to 10 hours in single-colour flashing mode Up to five hours in |
| - F | |
| Energy supply | continuous light mode or two-colour flashing mode |
| Energy supply Protection class | Two CR2032 lithium coin cells |
| Protection class | IP54 Stanyl, temperature-resistant |
| Material adapter for HPS® BuddyLight | |

Ordering Information

| | Order number |
|---|--------------|
| Dräger HPS® SafeGuard EN with Basic harness without cheek | |
| padding in size L, with crown straps without comfort pad, with clear | |
| AS/AF face guard, interior design with Basic padding, with Basic | |
| function plates, without neck protector, without reflective strips | |
| Dräger HPS® SafeGuard EN luminescent | 37 01 621 |
| Dräger HPS® SafeGuard EN red | 37 01 622 |
| Dräger HPS® SafeGuard EN fluorescent yellow | 37 01 623 |
| Dräger HPS® SafeGuard EN white | 37 01 624 |
| Dräger HPS® SafeGuard Extend EN with Extend harness including | |
| cheek padding in size L, with crown straps and comfort pad, with | |
| clear AS/AF face and eye guard interior design with Extend padding, | |
| with Extend function plates for adapting accessories, with short | |
| aramid Nomex® neck guard, with silver reflective strip at the back | |
| Dräger HPS® SafeGuard Extend EN luminescent | 37 01 625 |
| Dräger HPS® SafeGuard Extend EN red | 37 01 626 |
| Dräger HPS® SafeGuard Extend EN fluorescent yellow | 37 01 627 |
| Other versions of the Dräger HPS® SafeGuard EN and customer | |
| individual configurations of the helmet available via configurator part | |
| number | |
| Dräger HPS® SafeGuard EN (configurator) | 37 01 504 |
| | |
| | |
| Accessories/spare parts | |
| Harness | |
| HPS® SafeGuard Basic harness size M | 37 01 650 |
| HPS® SafeGuard Basic harness size L | 37 01 655 |
| HPS® SafeGuard Extend harness size M | 37 01 660 |
| HPS® SafeGuard Extend harness size L | 37 01 665 |
| Crown straps/ Comfort pad | |
| HPS® SafeGuard crown straps | 37 01 676 |
| HPS® SafeGuard Comfort pad | 37 01 550 |
| Neck protector | |
| HPS® SafeGuard Nomex® neck guard protector, short | 37 01 707 |
| HPS® SafeGuard Nomex®/ aluminised neck guard protector | 37 01 708 |
| HPS® SafeGuard Nomex® Holland Dutch type cloth neck protector | 37 01 709 |
| Face and eye protection | |
| HPS® SafeGuard face guard, clear AS/AF | 37 01 542 |
| HPS® SafeGuard face guard, gold (R1) AS/AF | 37 01 543 |
| HPS® SafeGuard eye guard, clear AS/AF | 37 01 546 |
| HPS® SafeGuard eye guard, tinted AS/AF | 37 01 547 |
| | |
| Lighting solutions and adapters | |
| Dräger HPS® FlashLight | R 79 013 |
| Dräger PX1 helmet lamp | R 62 350 |
| Dräger PX1 SHORTY helmet lamp | 37 01 450 |
| Dräger PX2 helmet lamp | R 62 352 |
| Lamp holder for PX1 series helmet lamps | R 79 129 |
| PARASNAP® Basic lamp holder, helmet base unit | 37 20 149 |
| PARASNAP® lamp holder, PX1 series (for large lamps) | R 62 355 |
| PARASNAP® lamp holder, PX2 series (for small lamps) | R 62 357 |
| Lamp holder for Adaro helmet lamps (for ADALIT® L-5, L-10 and L-30) | R 79 493 |
| Dräger HPS® BuddyLight including helmet adapter | AH 00 457 |
| Helmet adapter for HPS® BuddyLight | AH 00 456 |
| | |

Ordering Information

| Helmet communication units and adapters | |
|---|-----------|
| Dräger HPS®-COM Boom Mic (long boom microphone) | 37 03 820 |
| Dräger HPS®-COM Short Boom Mic (short boom microphone) | 37 03 821 |
| Dräger HPS®-COM Bone Mic (bone conduction scull microphone) | 37 03 822 |
| Dräger HPS®-COM Throat Mic (throat microphone) | 37 03 823 |
| Dräger HPS®-COM Dual Mic Bone/Boom (bone conduction scull/ | 37 03 830 |
| long boom microphone) | |
| Dräger HPS®-COM Dual Mic Bone/Short (bone conduction scull/ | 37 03 831 |
| short boom microphone) | |
| HPS® SafeGuard COM holder, right | 37 01 642 |
| HPS® SafeGuard COM holder, left | 37 01 643 |
| HPS®-COM plug protector | R 80 042 |
| | |
| Customised marking and labelling | |
| HPS® SafeGuard reflective strip, back, silver | 37 01 571 |
| HPS® SafeGuard reflective strip, back, red | 37 01 572 |
| HPS® SafeGuard reflective strip, back, yellow | 37 01 573 |
| HPS® SafeGuard reflective strip, back, blue | 37 01 574 |
| HPS® SafeGuard reflective strip, back, gold | 37 22 988 |
| HPS® SafeGuard reflective strip, back, black | 37 01 576 |
| HPS® SafeGuard reflective strip, "Wing", silver | 37 22 970 |
| HPS® SafeGuard reflective strip, "Wing", red | 37 22 971 |
| HPS® SafeGuard reflective strip, "Wing", yellow | 37 22 972 |
| HPS® SafeGuard reflective strip, "Wing", black | 37 22 973 |
| HPS® SafeGuard reflective strip, "Wing", blue | 37 22 974 |
| HPS® SafeGuard reflective strip, "Wing", gold | 37 22 975 |
| HPS® SafeGuard reflective strip, "2 Bars", silver | 37 22 982 |
| HPS® SafeGuard reflective strip, "2 Bars", red | 37 22 983 |
| HPS® SafeGuard reflective strip, "2 Bars", yellow | 37 22 984 |
| HPS® SafeGuard reflective strip, "2 Bars", black | 37 22 985 |
| HPS® SafeGuard reflective strip, "2 Bars", blue | 37 22 986 |
| HPS® SafeGuard reflective strip, "2 Bars", gold | 37 22 987 |
| HPS® SafeGuard reflective strip, front plate, silver | 37 01 578 |
| Dräger HPS® customized marking (for custom logos and lettering) | 37 01 705 |
| | |
| Miscellaneous | |
| HPS® SafeGuard spacer (for small heads, to change the helmet's | 37 01 522 |
| centre of gravity and increase the space between the face and the | |
| visors | 00.00.017 |
| RFID transponder | 33 62 617 |
| Barcode label 22 x 8 mm | AG 02 551 |
| Barcode label 30 x 13 mm | AG 02 395 |
| Helmet bag, large | R 58 555 |
| Helmet bag, small | R 68 555 |
| Helmet pouch | R 79 282 |
| Helmet protection cover (for training purposes) | R 79 279 |
| Washing bag (for machine cleaning) | 65 70 003 |

Notes

Notes

Notes

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525 Tel +65 6872 9288 Fax +65 6259 0398 asia.pacific@draeger.com

REGION CENTRAL AND SOUTH AMERICA

Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06460-100 - Barueri - São Paulo Tel. +55 (11) 4689-4900 relacionamento@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

