

PROTECTING YOU
EVERY STEP OF THE WAY

Our solutions for Fire Services



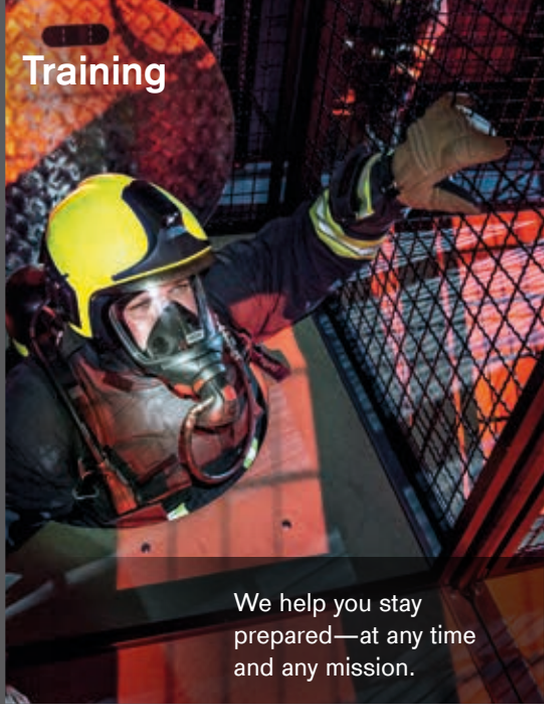
D-29314-2015

D-38051-2021

D-3304-2021

D-3304-2021

Training



We help you stay prepared—at any time and any mission.

6

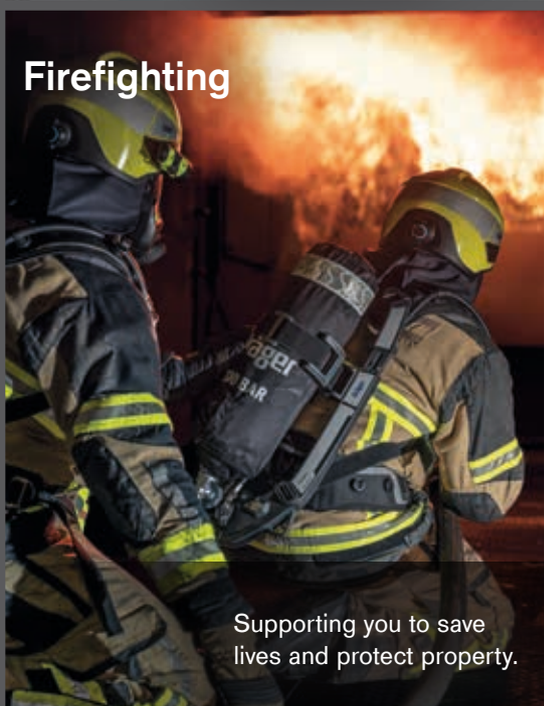
Technical Rescue



Every rescue is unique, your equipment should be too.

12

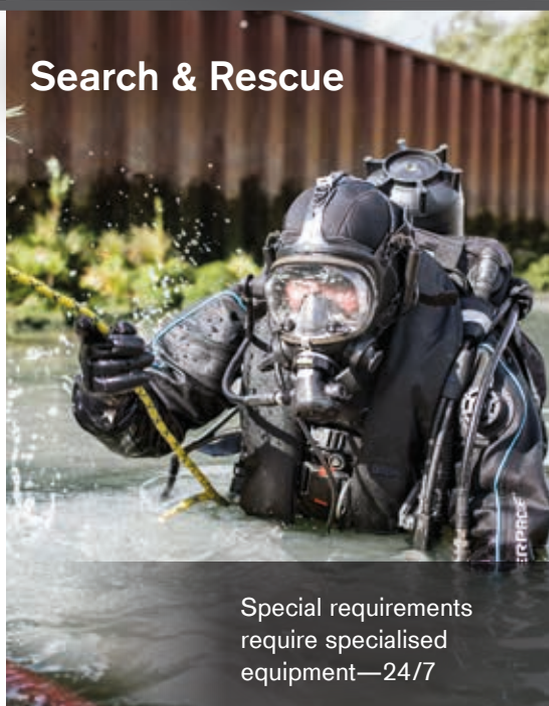
Firefighting



Supporting you to save lives and protect property.

8

Search & Rescue



Special requirements require specialised equipment—24/7

14

Hazmat Incidents



Minimise unknown dangers by maximising your personal protection.

10

Readiness



At the end of your mission, we've only just begun.

16

Our strengths ...

Usability

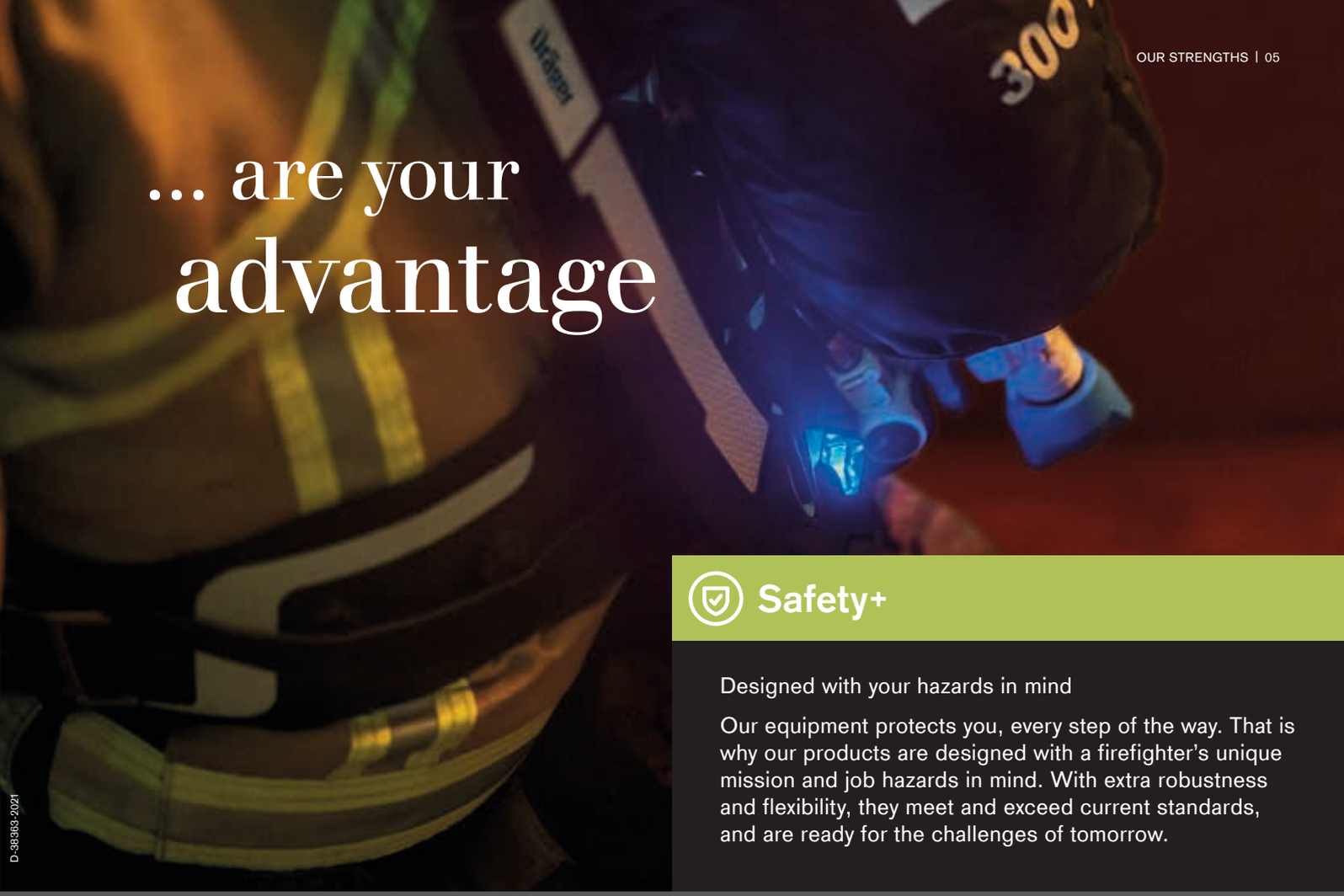
Designed to fit to you and your job

Our solutions are both ergonomic and easy to use. They are highly adjustable to provide a perfect fit regardless of a firefighter's size. Lightweight materials and balanced weight distribution means less physical stress and fatigue for the wearer, so you're always ready for the next call.

Connectivity

Designed to support your procedures

Effective and reliable communication is a key component before, during and after a mission. Our solutions provide enhanced situational awareness and clear voice communication even in the loudest environments.

A close-up photograph of firefighter gear, including a helmet with the number '300' and a jacket with reflective yellow stripes. The background is dark and out of focus.

... are your advantage



Safety+

Designed with your hazards in mind

Our equipment protects you, every step of the way. That is why our products are designed with a firefighter's unique mission and job hazards in mind. With extra robustness and flexibility, they meet and exceed current standards, and are ready for the challenges of tomorrow.



Serviceability

Designed for maximum uptime

After an incident, you must be prepared for the next as quickly and efficiently as possible. Our products are simple to maintain and designed with quick turnaround times in mind, to minimise cleaning efforts onsite and in the workshop.

Our Solutions for Training

Our training solutions create real scenarios and support firefighters to gain the skills for the real challenges they face.



Extend your live fire training. We offer you various options like outdoor-mounted propane-fuelled training systems: equipped with switch-mounted control panels and electronically monitored pilot systems for each fire.

Dräger exterior live fire training



Become familiar with the operating principle of our respiratory protective devices and portable gas detection instruments. Learn to wear, use and maintain them correctly.



Firefighters can train behaviour in confined spaces under real-life conditions in this realistic simulator. Stress-enhancing effects such as smoke, background noises and darkness test one's skills and psychological resilience.

Training Gallery (stationary)



This fire simulation trailer can go where it is needed. We customise your Mobile Live Fire Training to meet your specific training needs, including features like standpipes as well as the graphics representing your fire department.

Structural firefighting in the Fire Dragon



Training for users and technicians



Our Solutions for Firefighting



Structural firefighting is one of the most demanding operations for firefighters. You need complete reliability and flexibility when it comes to your equipment—to get the job done.

D-36212-2021



One of the lightest breathing apparatus for firefighting, the PSS® AirBoss is available with 3 different monitoring variants, Active, Agile, and Connect. When connected to our Dräger FireGround accountability system, incident commanders receive live data from each SCBA wearer.

D-35749-2021



The Dräger NANO Cylinder (NLL = Non-Limited Life), Type 4, is one of the lightest gas cylinders. Equipped with this lighter cylinder, the firefighter benefits with a longer duration of air consumption combined with high durability and solid robustness.

D-20750-2020



Tasks of long duration requiring breathing protection are extremely challenging, both physically and mentally. The Dräger BG ProAir closed circuit breathing apparatus provides you with up to four hours of breathing protection during these missions.

Dräger PSS® AirBoss Connect

Dräger NANO Cylinder

Dräger BG ProAir

D-0-027-2019



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. The helmet is available in a wide range of individual head sizes.

D-59569-2012



Our multipurpose firefighting helmet Dräger HPS® 7000 provides optimum protection. The universally and individually adjustable mask connection system of this full-shell helmet creates a strong helmet-mask combination.

D-1760-2021



Small, light, robust and can be operated with just one button: The compact thermal imaging camera Dräger UCF® FireVista provides excellent picture quality even under the most difficult operating conditions and is ready for immediate use.

Dräger HPS® SafeGuard

Dräger HPS® 7000

Dräger UCF® FireVista

D-8547-2019



The Dräger HPS®-COM is a robust, easy-to-install communication unit for firefighting helmets. Thanks to the latest technology, it delivers excellent audio performance. You can choose between two different base units and four microphone options.

D-28795-2015



The Dräger FPS®-COM 5000 communication unit has been specifically developed for the full-face mask Dräger FPS® 7000 and ensures clear communication through a voice amplifier unit or radio device – even under extreme conditions.

D-16614-2014



Talk and listen without touching a button. The FPS®-COM 7000 gives you hands-free communication with excellent voice quality. Thanks to the integrated loudspeakers, its team talk function let's you communicate with all team members without any radio equipment.

Dräger HPS®-COM

Dräger FPS®-COM 5000

Dräger FPS®-COM 7000



D-38370-2021

D-38013-2021

Our Solutions for Hazmat Incidents

A photograph showing two individuals in full-body orange protective hazmat suits with clear face shields and green gloves. They are working with a piece of equipment on a wooden pallet. The equipment includes a red container and several white jugs, some with hazard labels. The background shows a red fire truck at night.

Hazmat operations can take a toll on your senses. Hazards are invisible, tasteless, and odourless, therefore your equipment is a lifeline to safety.

ST-1982-2004



More than 180 Dräger Tubes are available to measure the spot concentrations of specific gases. They can be used in pipelines, gas installations, in sewers, mine shafts and other confined spaces.

Dräger Tubes

D-14307-2017



Clearance measurement was never this easy and convenient: The 1 to 7 gas detector detects toxic and flammable gases as well as vapours and oxygen all at once – either in pump or diffusion mode. Innovative signalling design and handy assistant functions ensure complete safety throughout the process.

Dräger X-am® 8000

D-13263-2010



The Dräger UCF® 9000 is an advanced, high-resolution thermal imaging camera with outstanding image quality. It is equipped with a range of application-specific operating modes for Hazmat incidents and includes a digital video camera.

Dräger UCF® 9000

D-1699-2018



The SPC 4900 liquid-tight splash suit features permanently integrated gloves and socks and offers an extra-large hood with a visor. The compressed air breathing apparatus is worn underneath the suit, protecting all the equipment against contamination.

Dräger SPC 4900

D-18861-2010



This gas-tight suit provides excellent protection against industrial chemicals, biological agents and other toxic substances. Its innovative material also qualifies the CPS® 7900 for work in potentially explosive areas as well as for handling cryogenic substances.

Dräger CPS® 7900

D-21157-2009



The Dräger PAS® AirPack 1 unit can be used for tasks of long duration. You can choose between one to four compressed air cylinders and between sizes ranging 6L to 12L (200 or 300 bar).

Dräger PAS® AirPack 1



D-9050-2014



D-8639-2018

Our Solutions for Technical Rescue



When salvaging a vehicle after an accident, or removing debris from severe weather, self-protection is crucial for rescue personnel.

D-28815-2015



The Dräger HPS® 3500 – a multifunctional and universal helmet for the diverse requirements of rescue teams during search and rescue, forest and wildland firefighting, traffic accidents, rescue from heights and any kind of technical assistance. Approved in accordance with current standards EN 16471, EN 16473 and EN 12492.

Dräger HPS® 3500

D-0491-2019



The multifunctional HPS® SafeGuard is one of the lightest helmets in its class and offers you exceptional protection without limiting your movements or perception. Its sporty look, light weight and tailor-made accessories make the helmet a real all-rounder for any challenge.

Dräger HPS® SafeGuard

D-46188-2021



The premium dust mask X-plore® 1900 offers high wearing comfort, low breathing resistance and wide breathing space. Three different protection classes are offered: FFP1, FFP2, FFP3. The particle filtering face piece protects against fine dust as well as solid and liquid particles.

Dräger X-plore® 1900

D-4987-2017



The robust Dräger PAC® 6500 is your reliable companion under tough conditions. The personal single-gas detection device warns against hazardous concentrations such as carbon monoxide with precision and reliability.

Dräger PAC® 6500

D-11130-2011



Realistic, safe and repeatable training: The Dräger TRT 7000 allows you to prepare rescue personnel for complex truck accidents and Hazmat scenarios: all the while, reducing costs, logistical and environmental implications.

Dräger TRT 7000

D-18317-2017



The straightforward and user-friendly Dräger Oxylog® VE300 is built to face your challenges in preclinical emergency services. With reliable ventilation technology, robustness and intuitive operation, it provides you with dependable and safe assistance in an emergency.

Dräger Oxylog® VE300



D-30075-2021



D-36026-2021

Our Solutions for Search & Rescue



As a Search and Rescue Diver it is not uncommon to dive in the middle of the night, during inclement weather, in zero visibility or in contaminated water. During your diving operations our products protect you.

ERPROOF

D-12931-2018



The PSS® Dive is a combination of a carrying and buoyancy system, approved according to EN 1809, for professional diving use. It can be individually configured with various components, such as the Panorama Nova Dive full-face mask and the Secor 7000 pneumatic system. The PSS Dive is approved for diving with single or double cylinders.

PSS® Dive Carrying system

D-12944-2018



The Panorama Nova Dive is a full-face mask that offers various connection possibilities for the Secor 7000 regulator, underwater communication and a low pressure warning. It allows the professional user to dive comfortably under difficult conditions.

Panorama Nova Dive

D-23286-2020



For the Panorama Nova Dive full-face mask there are different mountings available for torches, head-up-displays, cameras.

Panorama Nova Dive Rail system

MK-7



For the PSS® Dive there is a wired communication system with a special matching plug-in mic for the Panorama Nova Dive full-face mask available. It can be configured with sinking or floating telephone lines in different lengths.

MK-7 Underwater communication

D-10382-2016



As a high performance cold water regulator, the Secor 7000 fits to the full-face mask Panorama Nova Dive. The pneumatic system can be individually configured by means of different outlets at the first stage, while the lung demand valve can be used from the left or right side.

Secor 7000

ST-5810-2004



Diving equipment such as fins, half masks, knives and lamps complete the portfolio.

Accessories

D-16645-2017



D-17624-2017



Our Solutions for Readiness



Professionally cleaned and serviced equipment ensures the safety of the user. We support you with tailor-made services, service equipment or complete workshop solutions for optimised workflows.

D-221996-2020



The professional washing machine Harstra Wash6DR is an allrounder for the cleaning of PPE such as SCBAs, face masks, lung demand valves, and helmets. The machine has been a joined development between Dräger and the Dutch cleaning equipment manufacturer Harstra.

Harstra Wash6DR

D-11896-2018



The Dräger MFC 7000 is a fully automatic cleaning and drying cabin, especially for chemical protection suits. By using different racks, the MFC 7000 is also capable of cleaning and drying SCBAs, face masks and lung demand valves.

Dräger MFC 7000

D-20441-2020

D-323331-2020

D-32343-2020

D-32345-2020



A selection of tested and approved detergents, validated for Dräger PPE equipment, allows for efficient cleaning of contaminated PPE in manual process or with machine cleaning methods.

Detergents

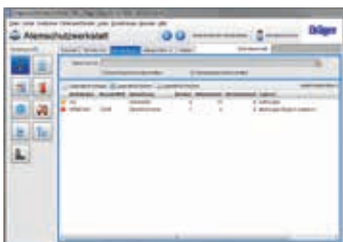
D-11638-2018



The Dräger Oxygen Booster DOB series are compact filling stations, which ensure the effective transfer of oxygen up to 200 bar from storage cylinders into device cylinders. Dräger Oxygen Booster DOB supports the charging of oxygen cylinders used in closed circuit breathing apparatuses BG4 and BG ProAir.

Dräger Oxygen Booster DOB series

D-64672-2012



Simply better organised: With its extraordinary degree of flexibility, Drägerware Workshop software is the ideal complete solution for workshop management. The innovative, user-friendly software solution provides more transparency, improved processes and increased efficiency.

Drägerware Workshop 5000/7000

D-6562-2010



All static and dynamic tests of the Dräger Quaestor 7000 are carried out fully automatically. For the user this guarantees high efficiency through comfort and speed.

Dräger Quaestor 7000

Six steps of safe PPE reconditioning



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

Learn more about our
portfolio:
draeger.com/fireservices



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



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. Pucuruí - 51 - Tamboré
06460-100 - Barueri - São Paulo
Tel. +55 (11) 4689-4900
relacionamento@draeger.com