

Stand Overview

DRAEGER AT IOSH CONFERENCE - STAND E17

Brand new to Draeger and shown for the first time in the UK, the state-of-the-art Draeger X-pect 8000 eyewear collection has joined Draeger's extensive range of personal protective equipment (PPE). Aimed at general industrial as well as fire and rescue and oil and gas applications, the stand highlights Draeger's ability to provide a complete safety solution. This includes portable gas detection instruments, respiratory protective equipment, personal escape systems and chemical protective suits. Diagnostics equipment for drugs and alcohol testing is also on display together with the latest information on a wide range of training programmes covering the use and care of PPE as well as confined space entry procedures.

Comprising safety spectacles and goggles, the **new Draeger X-pect 8000 eyewear collection** combines a stylish finish with optimum safety and maximum wearer comfort. Ideal for use in industrial applications, the contemporary design, high quality performance and reasonable price makes them equally popular amongst trade and private users. Suitable for use with other forms of PPE such as ear defenders or respiratory protection, the range comprises a number of different models to suit a wide variety of applications from grinding, machining and painting through to laboratory applications and working with gases, vapours or smoke.

Lightweight, rugged and comfortable to wear, the ergonomic **Draeger VFR Pro Helmet** is designed for use in firefighting, industrial, marine, offshore and military applications. Available in two versions to suit the needs of high heat environments such as those found in structural firefighting, flash-over training

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Draegerwerk AG & Co. KGaA
Moislinger Allee 53-55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

CO/1176, 15 March, 2010

Page 2 / 2

and wildland firefighting, it is also equally suited to rescue and technical assistance operations.

Full details on both the Draeger X-pect 8000 eyewear collection and the VFR Pro helmets are attached.

Further information: David Fenton, Draeger Safety UK Limited, Ullswater Close, Blyth Riverside Business Park, Blyth, Northumberland, NE24 4RG.
Tel: 01670 352891, fax: 01670 356266, www.draeger.com.

ENDS

PRESS information is available from Lesley Ashburner, Draeger Press Service, Technology House, 1 Friary, Temple Quay, Bristol, BS1 6EA.
Tel: 0117 344 5013, Fax: 0117 344 5014

Dräger. Technology for Life®

The Drägerwerk AG & Co. KGaA is an international leader in the fields of medical and safety technology. Dräger products protect, support and save lives. Founded in 1889, in 2008 Dräger generated revenues of around EUR 1.9 billion. The Dräger Group is currently present in more than 190 countries and has about 11,000 employees worldwide. Please visit www.draeger.com for more information.

Investor Relations, Vanina Herbst, Tel: +49 451 882 2685.

**FOR COLOUR SEPARATION REQUESTS PLEASE
FAX 0044 (0)117 344 5014
OR EMAIL technology.house@dial.pipex.com**

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

X-PECT SOMETHING DIFFERENT FROM DRAEGER WITH NEW RANGE OF PROTECTIVE EYEWEAR

Draeger has launched a state-of-the-art range of protective spectacles and goggles. Joining Draeger's extensive range of personal protective equipment (PPE), the new Draeger X-pect 8000 eyewear collection combines a stylish finish with optimum safety and maximum wearer comfort. Ideal for use in industrial applications, the contemporary design, high quality performance and reasonable price makes them equally popular amongst trade and private users.

Suitable for use with other forms of PPE such as ear defenders or respiratory protection, the range comprises different models to suit a wide variety of applications from grinding, machining and painting through to laboratory applications and working with gases, vapours or smoke.

Featuring anti-scratch and anti-fog coatings to ensure clear vision in even the most demanding situations, the Draeger X-pect 8000 Series offers the highest UV protection and the best optical class category for continuous work. Ergonomically designed to provide both comfort and an unrestricted field of vision, these robust yet lightweight eye protectors also meet the requirements of EN 166:2001.

Cover Spectacles

Designed for use with prescription glasses, these strong, polycarbonate Cover Spectacles feature a universal nose bridge and a large mono lens for a wide field of vision. They can also be fitted with a clip cord for fast, easy removal.

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

EY/1175, 15 March, 2010

Page 2 / 4

The Draeger X-pect 8110 benefits from lateral ventilation to prevent fogging on prescription glasses and a molded browguard for protection against droplets and splashes.

The classic design of the Draeger X-pect 8120 features lateral protection, a browguard and an anti-scratch coating. For added comfort and performance it also offers adjustable length at the temple and a temple pivoting system for angle adjustment.

Spectacles

The Draeger X-pect range of Spectacles features a curved, wrap-around design to ensure a large field of vision, optimum wearer comfort and effective lateral protection. Benefiting from the strength and durability of 100% polycarbonate materials, these attractive spectacles also incorporate anti-scratch and anti-fog coatings.

With a crystal clear finish and unisex design, the Draeger X-pect 8310 has a universal nose bridge and flat temples for a comfortable, secure fit, even when wearing hearing protection and/or helmets.

Representing a new generation in safety eyewear, the Draeger X-pect 8320 offers increased wearer comfort, even in extreme working conditions. Incorporating a soft nose bridge for a secure, comfortable fit in hot or cold environments, it also has flexible temples to ensure minimal pressure on the face.

Providing a new concept in safety eyewear, the Draeger X-pect 8330 combines the best in design with the latest in technology. Easily adjusted to suit individual face shapes, it incorporates flexible, flat temples, a unique lens angle adjustment and an invisible lateral ratchet design. Featuring soft

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

EY/1175, 15 March, 2010

Page 3 / 4

temple tips for added comfort, it also has a molded browguard for optimum protection. The inclusion of an innovative dielectric hinge also means that it is safe to wear in high voltage environments.

Combining the style of leisure wear with the performance of high quality safety spectacles, the sporty Draeger X-pect 8340 is ideal for those who want to remain safe whilst making a clear, on-trend statement. The striking blue frame and temple incorporate a discreet angle and length adjuster for perfect sizing, and the inclusion of soft temple tips and nosepiece ensure a secure, comfortable fit.

Goggles

The wrap-around design of the Draeger X-pect range of Goggles brings a perfect fit, a large field of vision and optimum protection to the wearer. Wide straps, a soft nose pad and a temple pivoting system also make these goggles easy and comfortable to wear. Ideal for use with or without prescription glasses, they feature a universal nose bridge and can be worn with respiratory masks and other forms of PPE. Anti-scratch and anti-fog coatings combine with optional ventilation and the latest materials to give these goggles a clear advantage during the most arduous applications.

The soft, flexible PVC frame of the Draeger X-pect 8515 ensures the best possible fit. A pivoting buckle allows easy headband adjustment and ensures minimal pressure on the face.

Trendy in design and high on performance levels, the Draeger X-pect 8520 heralds a new generation in safety goggles. With integral shock absorption and an optimal curved frame to ensure a distortion free field of view, it features soft browguard components to provide protection against impact as well as dust and chemical splashes.

Contact

Corporate Communications:

Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany

www.draeger.com

Trade press:

Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

EY/1175, 15 March, 2010

Page 4 / 4

Further information: David Fenton, Draeger Safety UK Limited, Ullswater Close, Blyth Riverside Business Park, Blyth, Northumberland, NE24 4RG.
Tel: 01670 352891, fax: 01670 356266, www.draeger.com.

ENDS

PRESS information is available from Lesley Ashburner, Draeger Press Service, Technology House, 1 Friary, Temple Quay, Bristol, BS1 6EA.
Tel: 0117 344 5013, Fax: 0117 344 5014

Dräger. Technology for Life®

The Drägerwerk AG & Co. KGaA is an international leader in the fields of medical and safety technology. Dräger products protect, support and save lives. Founded in 1889, in 2008 Dräger generated revenues of around EUR 1.9 billion. The Dräger Group is currently present in more than 190 countries and has about 11,000 employees worldwide. Please visit www.draeger.com for more information.

Investor Relations, Vanina Herbst, Tel: +49 451 882 2685.

**FOR COLOUR SEPARATION REQUESTS PLEASE
FAX 0044 (0)117 344 5014
OR EMAIL technology.house@dial.pipex.com**

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

IMPROVED COMFORT AND PERFORMANCE WITH STYLISH NEW HELMET FROM DRAEGER

Lightweight, rugged and comfortable to wear, the ergonomic Draeger VFR Pro Helmet is designed for use in firefighting, industrial, marine, offshore and military applications. Available in two versions to suit the needs of high heat environments such as those found in structural firefighting, flash-over training and wildland firefighting, it is also equally suited to rescue and technical assistance operations.

Innovative in design, this stylish helmet forms part of Draeger's revolutionary, complete system solution for firefighters* which combines modularity with state of the art technology to bring a completely new dimension to personal protective equipment.

Designed for both comfort and performance, the Draeger VFR Pro is believed to be the lightest helmet to meet EN443: 2008-B. Maintaining clear visibility, even when worn with a gold tinted visor, it offers the highest EN166 and EN14458 optical performance levels with Class 1 for both eye shield and face shield. As a further benefit, the helmets are available in thermoplastic and composite materials. (Composite materials are particularly beneficial in firefighting applications as they are specifically designed to keep their shape and protective properties under high thermal influences.)

With a streamlined shape that affords an exceptional field of view, this ergonomic helmet is also contoured around the ears to maximise audible perception and minimise the risk of accidents caused by impaired hearing.

The helmets also feature a hard-wearing, high gloss finish to provide additional heat reflective properties and reduce helmet damage. Impact

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Draegerwerk AG & Co. KGaA
Moislinger Allee 53-55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

BA/1169, 11 February, 2010

Page 2 / 2

reinforcements in the outer shell are teamed with special polyurethane padding inside to further protect the wearer against shock, heat and flash over. The reinforced composite sub-shell provides increased frontal impact protection and the unique multi-cross headband suspension system ensures quick, easy and secure adjustment for a variety of head sizes.

Incorporating anti-fog on the underside and anti-scratch on the external surface, the eye shield also features a rubber trim edge for increased protection to the nose and cheekbones. In addition the reflective face shield visor is approved to EN14458

An innovative chin strap allows both left and right adjustment for a perfectly balanced fit, and the soft Nomex padding remains comfortable after cleaning and dries quicker than leather, thereby reducing operational downtime.

* Draeger's complete system solution for firefighters incorporates the latest in compressed air breathing apparatus, full face masks, head-up-displays, quick-cylinder connection, electronic monitoring as well as customised training and thermal imaging cameras. The system can be put together as a series of mix-and-match components to meet different operational requirements.

Further information: David Fenton, Draeger Safety UK Limited, Ullswater Close, Blyth Riverside Business Park, Blyth, Northumberland, NE24 4RG.
Tel: 01670 352891, fax: 01670 356266, www.draeger.com.

ENDS

PRESS information is available from Lesley Ashburner, Draeger Press Service, Technology House, 1 Friary, Temple Quay, Bristol, BS1 6EA.
Tel: 0117 344 5013, Fax: 0117 344 5014

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53-55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Draeger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK

Press Release

BA/1169, 11 February, 2010

Page 3 / 3

Dräger. Technology for Life®

The Drägerwerk AG & Co. KGaA is an international leader in the fields of medical and safety technology. Dräger products protect, support and save lives. Founded in 1889, in 2008 Dräger generated revenues of around EUR 1.9 billion. The Dräger Group is currently present in more than 190 countries and has about 11,000 employees worldwide. Please visit www.draeger.com for more information.

Investor Relations, Vanina Herbst, Tel: +49 451 882 2685. E-Mail:
vanina.herbst@draeger.com

**FOR COLOUR SEPARATION REQUESTS PLEASE
FAX 0044 (0)117 344 5014
OR EMAIL technology.house@dial.pipex.com**

Contact

Corporate Communications:
Burkard Dillig
Tel +49 451 882-2185
burkard.dillig@draeger.com

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23542 Lübeck, Germany

www.draeger.com

Trade press:
Lesley Ashburner
Tel +44 7753 824360
technology.house@dial.pipex.com

Dräger Press Service,
Technology House, 1 Friary,
Temple Quay, Bristol, BS1 6EA,
UK