ATEX certified EXOFIT™ HARNESS





EXOFIT ATEX: Ultimate security in high risk environments

- ATEX certified and ({ approved
- Front and rear fall arrest attachment points
- Unique ExoFit shoulder and back padding system for improved comfort
- Cushioned hip, leg comfort pads
- "Breathable lining" technology to wick moisture away and keep the user cool for all-day wear
- No-tangle fitting for easy donning
- Sub-pelvic strap
- Quick-Connect buckles for easy fitting
- All webbing ends sewn, with a rubber end protection that aides grip for adjustment
- Direct attachment for TALON fall arrest device

Applications

This harness is designed for use by persons requiring the additional protection of equipment for use in a potentially explosive atmosphere.





ATEX-certified: The unique ExoFit ATEX is CE approved and conforms to EN361. It is equipped with a front and rear fall arrest attachment. The ExoFit ATEX is additionally *certified under the ATEX directive* for equipment intended for use in a potentially explosive atmosphere using the standard EN13463-1.

Ultimate comfort The back/shoulder pad of the Exofit always keeps the form of the harness, meaning no knots or tangles. Putting on the harness is like slipping on a jacket. The padding used on the ExoFit ATEX is composed of «breathable lining» technology, moisture is pulled away from the body and evaporates, keeping the user dry.

Ease of use: With Quick-Connect buckles on the legs and chest, wearing the ExoFit ATEX could not be easier. It has multiple adjustments by roll-bar buckles to provide quick and easy adjustment for a perfect fit every time.

Available in small, medium and large size.

Total safety Conforms to:

- PPE standard EN361
- ATEX standard EN13463-1
- ATEX marking 😥 II 2 G c IIC

Associated products

With the front or rear fall arrest points the following products are recommended:

- DBI-SALA retractable fall arrest blocks conforming to EN360
- DBI-SALA fall arrest energy-absorbing lanyards conforming to EN355

The front fall arrest point is ideally situated to be used with:

 DBI-SALA vertical fall arrest systems conforming to EN353-1 & EN353-2



Breathable lining



Rollbar buckles

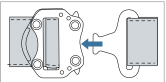


Easy-grib end tabs and Web tidies



Back with a large D-Ring





Quick-connect buckles



Specifications:

- **Webbing:** 45mm width, 100% Polyester, minimum Breaking Strength >2600 daN
- Thread: High strength, 100% Polyester
- **D-rings:** Minimum Breaking Strength >2200 daN, Heat-treated forged alloy steel, clear chromate zinc plating finish.
- **Quick-Connect buckles (leg, chest):** breaking strength >1700 daN, Heat-treated alloy steel, zinc plating with black e-coat finish on chest, and clear chromate finish on legs.
- Harness individual serially numbered
- Net weight: 2.1 kg
- System attachment points breaking strength >15KN



