

► ATEX fall protection

For work at height in potentially explosive areas



Honeywell Miller ATEX antistatic harness



The **Honeywell Miller ATEX harness** is a robust and reliable piece of protective equipment, specially designed to keep users safe in potentially explosive environments, while offering comfort and adjustability thanks to its automatic buckles and resistant materials.

It's an antistatic 2-point harness: 1 sternal point on textile buckles and 1 dorsal point on metal "D" with extension and removable PAD. Made from 45 mm antistatic polyester, it guarantees high mechanical resistance (over 2200 daN) and is available in 3 sizes.

► Technical specifications: ATEX antistatic 2-point harness

- Metal "D" back ring with integrated extension and removable PAD
- 2 sternal points on textile buckle to be connected together

Static resistance: > 15kN

Tested for a maximum weight of 140 kg

Materials:

- Shoulder and leg straps: 45 mm wide antistatic polyester webbing (R > 2200 daN)
- Adjustment buckles: 45 mm aluminum alloy (R > 850 daN)
- Automatic buckles: Stainless steel and aluminum (R > 900 daN)
- Back ring: Stainless steel (R > 5000 daN)

Maximum weight: 140 kg

Standards: EN361 (fall arrest standard), EN13463-1 (ATEX standard)

3 sizes available: S/M (1015074), L/XL (1015075), XXL (1030510)

Falcon ATEX cable reel



Honeywell Miller's Falcon ATEX self-retracting hose reel is a safety device designed to protect workers during operations at height in potentially hazardous industrial environments. It complies with the ATEX EN 13463-1 standard, guaranteeing its use in hazardous areas.

It features a high-resistance, virtually indestructible nylon housing and a 4.5 mm diameter stainless steel cable. It features an advanced braking system with bronze and stainless steel components. The carabiners are made of zinc-coated steel, with automatic double locking and an integrated metal fall indicator for maximum safety.

► Technical specifications:

Falcon self-retracting reel, 10 m cable (1017921)

Materials:

- Housing: High-strength nylon
- Hub: Heat-treated aluminum
- Braking system: Bronze and stainless steel
- Cable: 4.5 mm diameter stainless steel
- Carabiner: Zinc-coated steel

Dimensions: 255 x 213 x 101 mm, **Weight:** 5 kg

Standards: EN360 (automatic fall arrest standard), EN13463-1 (ATEX standard)

ATEX fork strap lanyard



Honeywell Miller's ATEX fork strap lanyard is a personal protective equipment designed for use in potentially explosive environments. It features a polyester and polyamide energy absorber, offering a breaking strength of over 1500 daN.

► Technical specifications:

Fork strap lanyard with energy absorber (1015859)

Webbing: Polyester 25 mm wide (R > 2300 daN)

Energy absorber: Polyester & polyamide (R > 1500 daN)

Carabiners G060: Aluminium 60 mm opening (R > 2200 daN)

¼ turn carabiner: Zical (light aluminum alloy) opening 16 mm (R > 2800 daN)

Static strength: > 15kN

Weight: 800 grams

Standards: EN361 (energy absorbers), EN362 (connectors), EN13463-1 (ATEX standard)