

DATA SHEETS



PRODUCT NAME:

ECO 2 FULL BODY HARNESS DOUBLE BLISTER

PRODUCT CODE/S:

27860

KEY FEATURES:

Keu Features

Full Body Protection – Distributes fall forces across the shoulders, chest, and legs for enhanced safety.

High-Strength Webbing – Made from premium polyester webbing for superior durability and resistance to wear.

Adjustable Straps – Easily adjustable shoulder, chest, and leg straps for a customized fit.

D-Ring Anchorage Points – Equipped with a dorsal D-ring for fall arrest systems and lateral D-rings for york positioning.

Quick-Connect Buckles – Designed for easy and secure fastening, reducing preparation time.

Lightweight and Comfortable – Ergonomic design minimizes discomfort and fatigue during prolonged use.

Corrosion-Resistant Metal Components – Strong alloy fittings provide durability and long-term reliability.

Double Blister Packaging – Ensures product integrity and protection from environmental factors.

Certified Safety Compliance – Meets EN 361:2002 and other relevant safety standards for fall protection.

DETAILS:

Product Overview

The ECO 2 Full Body Harness is a durable and ergonomically designed fall protection system that ensures maximum safety and comfort for workers operating at height. Designed for a secure fit and ease of use, this harness provides excellent support while reducing fall-related risks. The double blister packaging ensures protection during storage and transportation, maintaining the harness in optimal condition before use.

Technical Specifications

Material: High-strength polyester webbing
Weight Capacity: Up to 140 kg
Anchorage Points: 1 Dorsal D-ring (fall arrest), 2 Lateral D-rings (work positioning)
Strap Width: 45mm webbing
Buckle Type: Quick-connect and adjustable buckles
Color: High-visibility design for safety and easy identification
Standards Compliance: EN 361:2002, ANSI Z359.11, CE certified

Applications

Construction and scaffolding work
Roofing and maintenance
Industrial and warehouse operations
Wind energy and telecommunications
Confined space entry and rescue operations

STANDARDS

