

PHOENIX HARNESS

ref.: T-4603U revision: 6 date: 08/2009

Specially designed to be as lightweight as possible, the Phoenix harness is recommended for your compliance, restraint and fall arrest applications.

For further information, refer to the "Use and Maintenance Instructions" for harnesses and lanyards.

FEATURES

- Adjustable back D-ring
- Adjustable chest strap
- Sewn sub-pelvic strap
- Three-point adjustment
- Inspection tag / serial number
- Blue color

APPLICATIONS

- Restraint
- Fall arrest
- Optional work positioning

APPLICABLE STANDARDS

- ANSI Z359.1-2007
- ANSI A10.32-2012
- OSHA 1926
- OSHA 1910

SIZES

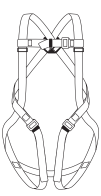
- Small: A432**S**
- One size: A432 (fits most)
- X-large: A432XL

AVAILABLE MODELS

A432



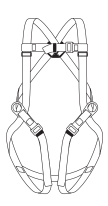
- Quick-connect legs
- Fall arrest attachment element (mandatory)
- Fall arrest applications



A442



- Quick-connect legs
- Side positioning D-rings
- Fall arrest and work positioning applications



AB432



- Tongue and buckles legs
- Fall arrest attachment element (mandatory)
- Fall arrest applications



A432

www.tractel.com Page 1/2



PHOENIX HARNESS

ref.: T-4603U revision: 6 date: 08/2009

MODULAR CAPABILITY



The Ultra-light harness has belt loops to accomodate any Tractel $^{\circ}$ belts or your favorite tool belt which is up to 4 in. (102 mm) wide.

Belt loops

PARTS	SPECIFICATIONS
WEBBING	High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ½ in. (1.4 mm) Tensile strength: 5,700 lbs. (25.4 kN) Webbing is heat-cut to prevent fraying.
STITCHING	Harness is lock-stitched. Thread: #138 polyester
BACK AND SIDE D-RINGS	Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN)
QUICK CONNECT BUCKLE	Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN)
PLASTIC AND ELASTIC RETAINERS	Each webbing strap with a free end has keeper loops.
CAPACITY	310 lbs. (140 kg), one person

www.tractel.com Page 2/2