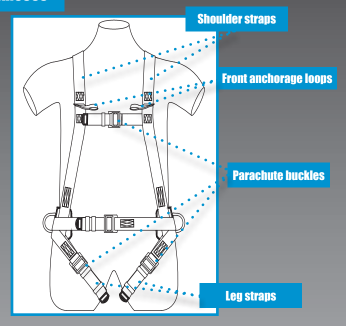
Harness SPARTAN. 3 POINTS

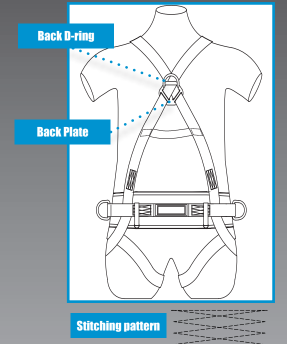
TECHNICAL SPECIFICATION

HEIGHT SAFETY

A Harness that has value in mind, a stylish product that does not falter when safety is paramount

FAR0303





METAL COMPONENTS

Material: Alloy steel.

Finish: Golden yellow galvanized.

Breaking strength: 23 kN (buckle and frame 15 kN).

DIMENSIONS

Size: Universal.

Weight: 1430 g (+- 10 g).

STITCHING THREAD

Material: High-tenacity polyester.

CLEANING & MAINTENANCE

Maintenance of this product must only be carried out by a trained and competent person who will:

Clean the product using the following procedure: using only warm water, using only mild detergent, using only a sponge or soft nylon brush, using fresh clean water to rinse the detergent off the Safety Harness, drip dry the equipment allowing the Safety Harness to thoroughly dry out before next use.

Ensure that the following cleaning methods are NOT used: water over 40° C, bleach, any detergent not suitable for bare skin, wire brushes or other scouring agents, jet wash or other power products, radiators or other direct heat sources, ensure that a thorough visual and tactile examination of the lanyard is made after cleaning, before the item is allowed to be re-used.

WEBBING

Material: Polyester.

Width: 44+-1 mm.

Breaking strength: 25 kN.

CHARACTERISTICS

One dorsal attachment D-ring for fall arrest.

Sternal textile loops as anchor point for fall arrest.

Adjustable chest and leg straps.

Sub-pelvic strap.

Plastic retainers to keep straps tidy.

Fall indicator for easy inspection.

Work positioning paded belt with tool keepers.

Lateral D-rings for work positioning.

Labels of inspection and instructions protected in a black PVC pouch.

CONFORMITY

EN 361: 2002 & EN 358: 1999 Rated to 140 kg.

The lifespan of the product is 10 years from the date of manufacture subject to passing necessary checks and inspection by a competent person.

Static strength: 15 kN for 3 min at each attachment element.

Dynamic strength: Free fall from 4 m height donned to a test dummy weighing 100 kg at each attachment element.

















