






WP 02

Work Positioning Waist Belt

STANDARD : CONFORMING TO EN 358:2018



INDUSTRY	IDEAL APPLICATIONS	SPECIAL FEATURES	
Wind	Work Positioning Waist Belt	 LIGHT WEIGHT	 FALL RESTRAINT
Telecom		 WORK POSITIONING	
Power			
Transmission			



MECHANICAL CHARACTERISTICS

Material: Virgin polyester webbing and Two Lateral D- rings of forged alloy steel

Stitching: High-strength polyester sewing thread CNC stitching

TEST COMPLIANCE - STATIC STRENGTH

When tested in accordance with test cylinder a work positioning waist belt shall sustain a force of 15 kN without releasing the cylinder.

TEST COMPLIANCE - DYNAMIC STRENGTH

When tested with 100 kg torso dummy, shall be held clear of the ground by the work positioning waist belt during the first impact.

FEATURES

Built with Two lateral D-rings and one ventral positioning D-ring and size adjustment straps at waist and thighs.

H-shaped thigh strap holds the positioning belt tight & fix makes it suitable for self-rescue and ascending.

Easy work positioning waist belt and sit harness Ring provided for tool holder Thermoform comfort back and thigh support

Weight: 1.370 kgs approx.

MARKINGS

Manufacturers Logo

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval & marking

Instruction Pictogram

STORAGE

Store the harness in a dry area away from ultraviolet rays.

Do not store in direct / high heat or sunlight as this may distort the Colour.

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

CLEANING

Use Clean piece of cloth to wipe the dust

PACKING

10pieces per carton