





STANDARD: CERTIFIED AS PER EN 361: 2002, EN 813: 2008, EN 358: 2018

Œ

INDUSTRY	IDEAL APPLICATIONS	
Construction Telecom	Rescue	
	Rope Access	
	Ladder Climbing	
Transmission	Work Positioning	
	Fall Arrest	

# SPECIAL FEATURES FALLAREST RESTRAINT CLIMBING POSITIONING LOWERING IN SUSPPOS FRONT CLIMB



## **WEBBING MATERIAL**

AZO free dyed synthetic Polyester

## WEBBING BREAKING STRENGTH

25kN (Min)

# STITCH THREADS MATERIAL

High tenacity virgin multifilament polyester

## **WEBBING WIDTH**

44 +/- 1 mm

#### STITCH THREADS COLOUR

White

#### HARNESS COLOUR

Orange & Black Stripes

#### **METAL COMPONENTS**

High strength aluminium component, light weight. Free from any sharp edges.

# **WEIGHT**

2.3 kg (Approx.)

## **TEST COMPLIANCE - STATIC STRENGTH**

Tested at each attachment element with a force of 15 kN applied for 3 min.

# TEST COMPLIANCE - DYNAMIC STRENGTH

When tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with a free fall distance of 4 mtr.

## Udyogi

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72





ΔΤΙ	

One dorsal D-ring for fall arrest

One sternal D-ring on chest for fall arrest

Two lateral D-rings on waist for work positioning

One Ventral D-ring at waist level for rope access

Abrasion resistant webbing

Comfortable and cushioned padding on waist for comfort during long duration use

Y-shaped padding and quick adjustment on shoulder make it comfortable, simple, fast for easy access and donning

Fully adjustablity on shoulder, waist and thigh

## **PACKING**

5 pieces per carton

## **MARKINGS**

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacture

Material, Size range, Capacity

EN approval

Inspection label, QR tag

## **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

E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72