










**ULTRA05**  
Safety Harness

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



INDUSTRY	IDEAL APPLICATIONS	SPECIAL FEATURES
Construction	Rescue	 FALL ARREST  RESTRAINT  CLIMBING  POSITIONING  LOWERING  LOWERING IN SUSP.SPOS  FRONT CLIMB
	Rope Access	
Telecom	Ladder Climbing	
	Work Positioning	
Transmission	Fall Arrest	



WEBBING MATERIAL	WEBBING BREAKING STRENGTH
AZO free dyed synthetic Polyester	25kN (Min)

STITCH THREADS MATERIAL	WEBBING WIDTH
High tenacity virgin multifilament polyester	44 +/- 1 mm

STITCH THREADS COLOUR	HARNESS COLOUR	METAL COMPONENTS	WEIGHT
White	Orange & Black Stripes	High strength aluminium component, light weight. Free from any sharp edges.	1700 grams

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**



FEATURES	MARKINGS
One dorsal D-ring for fall arrest and Rescue purpose	Manufacturers Logo, details & mailing address
One sternal D-ring on chest for fall arrest	Model No., Batch No., Serial No.
Two lateral D-rings on waist for work positioning	Year of Manufacture
One Ventral D-ring at waist level for rope access	Material , Size range, Capacity
Abrasion resistant webbing	EN approval
Comfortable and cushioned padding on Waist for comfort during long duration use	Inspection label, QR tag
Y-shaped padding and quick adjustment on shoulder make it comfortable, simple, fast for easy access and donning	
Fully adjustable waist pad, thigh pads and back strap	
PACKING	STORAGE
5 pieces per carton	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