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ELASTO FULL BODY HARNESS PN 74



CERTIFIED TO EN 361:2002

1	PHYSICAL PARAMETERS	GENERAL	ATTACHMENT ELEMENT	<ul style="list-style-type: none"> • One dorsal Attachment D-Ring for Fall Arrest. • One sternal Attachment D-Ring for Fall Arrest
			ADAPTABILITY	Adjustable chest, shoulder & thigh straps.
			CONVENIENCE AND ERGONOMICS	<ul style="list-style-type: none"> • Made of elasticated webbing for comfort & snug fit. • Has a Tell-Tale indicator to illustrate if the harness has already had a fall. • Sit strap for extended comfort.
			WEIGHT	1.26 Kg \pm 10 gm
2	TEXTILE COMPONENTS	WEBBING	MATERIAL	Polyester
			WIDTH	44 mm \pm 1 mm
			BREAKING STRENGTH	25 kN (Min.)
3	METALLIC ASSEMBLY	BUCKLES	MATERIAL	High Strength Stainless Steel
			PLATING	Electro Plating
			FINISH	Polished finish; free of sharp edges; resistant to corrosion & rusting.
4	VITAL TEST COMPLIANCE	STATIC STRENGTH	CONFORMITY	Tested at each attachment element with a force of 15 kN applied to the Torso Dummy for 3 min.
		DYNAMIC PERFORMANCE	CONFORMITY	When tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with an adjusted Free fall distance of 4m. One drop-test with torso dummy feet first, and one drop test with torso dummy head first. After each Drop-test, the torso dummy is arrested in Head-Up position, and angle between the longitudinal axis of the dorsal plane of the torso dummy and the vertical is less than 50 degrees.