



SGS MANAGEMENT SYSTEMS		
	SGS	MANAGEMENT

## PRODUCT : FULL BODY HARNESS REF. NO. : PN 22

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CONFORMING TO EN 361: 2002



	1		1	1
1	PHYSICAL PARAMETERS	GENERAL		<ul> <li>Made up of 44 mm wide polyester webbing in combination of black &amp; green colour.</li> <li>One dorsal attachment D-Ring for fall arrest.</li> <li>Two front textile loops used together for fall arrest.</li> <li>Adjustable chest, shoulder &amp; thigh straps.</li> </ul>
			WEIGHT	<ul> <li>Sit strap for extended comfort.</li> <li>1200 gm ± 10 gm</li> </ul>
2	TEXTILE	WEBBING	MATERIAL	Polyester
2	COMPONENTS STITCHING THREAD	WEDDING	WIDTH	$44 \pm 1$ mm
			BREAKING STRENGTH	23 kN (Min.)
			MATERIAL	High-tenacity polyester.
			COLOUR	
			COLOOK	Black & Green (Contrasting colour to facilitate visual inspection).
3	METALLIC		MATERIAL	High Strength Steel.
	ASSEMBLY		PLATING	Zinc Plated.
			FINISH	Deburred and polished.
4	VITAL TEST	STATIC	CONFORMITY	Tested at each attachment element with a force
	COMPLIANCE STRENGTH DYNAMIC			of 15 kN applied to the Torso Dummy for 3 min.
			CONFORMITY	When tested at each Fall Arrest Attachment
		PERFORMANCE		element with a torso dummy of 100 Kg mass,
				the full body harness withstands drop tests with an adjusted Free fall distance of 4 mtr.
				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.



