





**EL61**  
Safety Lanyard

STANDARD : CONFORMING TO EN 354:2010, EN 355:2002 **CE**

INDUSTRY	IDEAL APPLICATIONS
Wind	Work At Height
Pharmaceuticals	Ladder Climbing
Chemicals	Fall Arrest
	Rescue
SPECIAL FEATURES	
 LIGHT WEIGHT	 FALL RESTRAINT



STITCHING THREAD	BREAKING STRENGTH	LANYARD LENGTH
High Tenacity Virgin Multifilament Polyester	23 kN	2 meter (Hook to hook) Expandable length

TEST COMPLIANCE - DYNAMIC PERFORMANCE	TEST COMPLIANCE - STATIC STRENGTH
The test shall be conducted with a rigid steel mass of 100 kgs, raising the mass to its maximum height and without using an additional chain lanyard. The fall arrest force Fmax shall not exceed 6 kN, the arrest distance H shall not exceed 5.75 meter.	With a force of 15 kN, the fully developed energy absorber shall withstand the static strength test without tearing or rupture.

FEATURES	MARKINGS
Energy Absorbing Double Elasticated Webbing Lanyard	Manufacturers Logo
One side (Lanyard End) connected with SH-61 aluminium hook and on other side connected with auto locking quarter turn aluminium Carabiner	Model No., Batch No., Serial No.
	Year of Manufacture
	Material
	Approvals & CE
	Instruction Pictogram
CLEANING	STORAGE
Use clean piece of cloth to wipe the dust	Store the harness in a dry area away from ultraviolet rays
PACKING	Do not store in direct / high heat or sunlight as this may distort the Colour.
10 pieces per carton	Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

**Udyogi**