



RL22 Safety Lanyard

STANDARD: CONFORMING TO EN 354:2010, EN 355:2002 (

INDUSTRY	IDEAL APPLICATIONS	
Construction	Work at Height	
Metals & Mining	Ladder Climbing	
	Fall Arrest	
Transmission	Rescue	

SPECIAL I	FEATURES	ROPE MATERIAL	WEIGHT
LIGHT WEIGHT	EALI DESTRAINT	12 mm Polyester Rope	1.90kg



BREAKING STRENGTH	LANYARD LENGTH	SHOCK ABSORBER LENGTH	STITCHING THREAD
23kN (Min)	1.7 m	300 mm	High Tenacity Virgin Multifilament Polyester

TEST COMPLIANCE - STATIC STRENGTH

With a force of 15 kN, the fully developed energy absorber shall withstand the static strength test without tearing or rupture.

TEST COMPLIANCE - DYNAMIC PERFORMANCE

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.

MECHANICAL CHARACTERISTICS

Minimum Static strength of lanyard 22 kN

Maximum dynamic load - 6 kN

Maximum Fall arrest distance - 5.75 m

Maximum capacity 100 kg (For the use of single user only)

Maximum Carabiner 308 gate opening - 18 mm

Maximum SH-60 hook gate opening - 55 mm

FEATURES

Energy Absorbing Double Polyester Rope Lanyard

On absorber side connected with EASY 308 Carabiner and on other side connected with two EASY SH 60 Scaffolding Hooks

Udyogi

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MARKINGS	STORAGE		
Manufacturers Logo	Store the harness in a dry area away from ultraviolet rays.		
Model No., Batch No., Serial No.	Do not store in direct / high heat or sunlight as this may distort the Colour.		
Year of Manufacture	Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.		
Material			
Approvals & CE	CLEANING	PACKING	
Instruction Pictogram	Use clean piece of cloth to wipe the dust	10 pieces per carton	

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