



PR 14 Polyamide Rope		•						
INDUSTRY	IDEAL APPLICATIONS		SPEC	SPECIAL FEATURES				
Construcion	Working at Height			FALLARREST ESTONG ENTROPRARY ANCHORAGE				
Telecommunicaion Transmission	Fall Arrest		FALLARRE					
MECHANICAL CHARACTERISTICS								
Rope Material - Polya	Breaking Strength - 38 kN					A CHAR BERT		
Rope Dia - Ø 14 mm	Minimum Breaking Strength - 15 kN (for 10.5mm), 22kN (for 14mm)							
PHYSICAL PARAMETERS				TEST COMPLIANCE - STATIC STRENGTH				
Sitching Threads - High tenacity virgin muli-filament polyester				Withstands a load of 23 kN for 3 minutes each atachment element				
One side snap hook PN 121 and other side end stop knot				TEST COMPLIANCE - DYNAMIC STRENGTH				
Metal Components - High Quality Alloy Steel, Zinc Plated, free from any Sharp Edges				When subjected to a fall with a rigid mass of 100 kg., the braking force is less than 6 kN, and the arrest distance is less than 1.5 meter				
FEATURES				AVAILABLE LENGTH				
Tie of Anchor line made of Polyamide Twisted Rope				Rope Dia - Ø 14 mm - 10, 20, 30, 40, 50, 60,70, 100, 150, 200 meter				
Loops at other end Strength: 38 kN								
Standard: Conforms to Conforming to				STORAGE				
EN 354:2010, EN 355:2002				Store Webbing sling in a dry area away from ultra violet rays				
MARKINGS				Do not store in direct / high heat or sunlight as this may distort the colour				
Manufacturers Logo, details & mailing address								
Model No., Batch No., Serial No.				Can be stored and transported in their original cartons to avoid				
Year of Manufacturing				corrosion due to atmospheric moisture, excessive heat or cold				
Material				CLEANIN	CLEANING PACKING			
Approvals & EN				Use clean piece of cloth				
Instrucion Pictogram				to wipe the dust				

Udyogi