





STANDARD : CONFORMING TO EN 360:2002 **(€** 0082

INDUSTRY	IDEAL APPLICATIONS	
Construction	Working at Height	
Process plants	Ladder Climbing	
Grinding Unit	Loading/Unloading point	
Manufacturing Unit	Bag House and vessels maintenance	

SPECIAL FEATURES



Q
Ū.

MECHANICAL CHARACTERISTICS

Breaking Force - Less than 6 kN

Breaking Strength - 15 kN

Fall Arrest Distance - 2 meter(Maximum)

Temp. Range - -30°C to 50°C

RETRACTABLE LANYARD

Material - Galvanized Steel rope

Diameter - Φ5.0 mm

Breaking Strength - Greater than 15 kN

TEST COMPLIANCE - DYNAMIC PPERFORMANCE TEST

When subjected to a fall with a rigid mass of 140 kg., the breaking force is less than 6 kN, and the arrest distance is less than 2 meter

FEATURES	AVAILABLE LENGTH	AVAILABLE WEIGHT
Wire rope type retractable fall arrester	15 meter	7kg
High Impact resistance polyamide casing		
Galvanized steel rope with swivel snap hook	STORAGEStore the retractable in a dry area away from ultraviolet raysCan be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold	
In case a fall occurs, the automatic braking system in the block immediately arrests the fall		
Included nylon rope		
Maximum load capacity : 140 kg		
MARKINGS	CLEANING	
Manufacturers Logo, details & mailing address	Use clean piece of cloth to wipe the dust	
Model No., Batch No., Serial No.		
Year of Manufacturing	PACKING	
Material	1 piece per box	
Instruction Pictogram		

PHYSICAL PARAMETERS

high impact glass field nylon

and swivel function

Robust & durable casing made from

Has a swivel anchorage eye at one end

Snap hook equipped with fall indicator

Udyogi