





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



Manufacturing Offic	Dag House and v	
MECHANICAL CHARA	ACTERISTICS	
Breaking Strength - 15	kN	
Breaking Force - Less than 6 kN		
Fall Arrest Distance - 2	meter(Maximum)	
Temp. Range - −30°C to 50°C		

PHYSICAL PARAMETERS

Robust & durable casing made from high impact glass field nylon

Has a swivel anchorage eye at one end

Snap hook equipped with fall indicator and swivel function



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
Wire rope type retractable fall arrester
High Impact resistance polyamide casing
Galvanized steel rope with swivel snap hook
In case a fall occurs, the automatic breaking system in the block immediately arrests the fall
Included nylon rope
Maximum load capacity : 140 kg

AVAILABLE LENGTH	AVAILABLE WEIGHT
15 meter	7kg

STORAGE

Store the retractable in a dry area away from ultraviolet rays

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold

MARKINGS
Manufacturers Logo, details & mailing address
Model No., Batch No., Serial No.
Year of Manufacturing
Material
Instruction Pictogram

CLEANING

Use clean piece of cloth to wipe the dust

PACKING

1 piece per box

Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012 E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72