

UB 2005 SS Rope Grab

STANDARD: CONFORMING TO EN 353-2 (€

INDUSTRY	IDEAL APPLICATIONS
Power Plant	
Cement Plant	
Steel Plant	Ladder Climbing
Refinery	
Chemical & Pharma	

SPECIAL FEATURES











MECHANICAL CHARACTERISTICS

Material - Stainless Steel

Breaking Strength - 15 kN

Braking Force - Less than 6 kN

Working Load - 100 kgs.

Dia of Eye - 50mm

Temp. Range - -30°C to 50°C

Fall Arrest Distance - 200mm - 250mm (Maximum)

PHYSICAL PARAMETERS

Lightweight guided type fall arrester

In-built gravity lock to avoid incorrect use

Two deliberate operations required to open and close

FEATURES

Built-in rope guided wheel for tangle-free movement

With anti-panic feature

Two deliberate operations required to open and close

Works on 14mm to 16mm polyamide twisted rope



TEST COMPLIANCE - DYNAMIC STRENGTH

When subjected to a fall with a rigid mass of 100 kg., the braking force is less than 6 kN, and the arrest distance between 200mm to 250mm

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacturing

Material

Approval & EN standard

Instruction Pictogram

CLEANING	PACKING
Use clean piece of cloth to wipe the dust	1 piece per box

