

## **Fall Protection Harnesses**

We are engaged in manufacturing of a wide range of Safety Belts, Fall Protection & Safety Harness, which is used in jobs where, there is high risk of accidents. These are equipped with sturdy straps to bear weight and load and are known for its reliability and load bearing capacity.

Safety Belts are used by Laborers or Engineers during construction so that they are prevented from any risk to themselves. We offer a gamut range of safety belts including full body safety harness, half body safety harness, single rope safety belts etc. We also have in stock safety hooks required for the same.

Safety Net during Risky Construction the Safety Net is tied horizontally to the bottom surface providing prevention of any untoward incident to the labors as well as the engineer.

**Some of our range is mentioned below:**

### **Shock Absorbing Lanyard**

- Webbing lanyard

#### **Easy Absorb WL 01**

Shock-absorber with webbing lanyard  
One-side Easy 308 karabiner  
Other side Easy SH 60 snap hook  
**Conform to EN 355-354**

- Kermental rope lanyard

**Easy Absorb BL-01:** Imported technology used to produce these Kermental rope lanyards without knots . These sewing terminations have a higher resistance and breaking strength and are considerably stronger than a knot .The seams are protected from dirt by a sleeve. This shock absorber one-side fitted with Easy 308 Karabiner . The other side with Easy SH 60 hook.

***Conforms to EN 355 - EN 354***

- Double lanyard

### **Easy WL 22**

Twin webbing lanyard with shock absorber.

One side Easy 308 karabiner

Other side two scaffolding Easy SH 60 snap hook

***Conforms to EN 355-354***

## **Fall Protection**

1. Basic fall protection harness

**UB101** : A full-body harness where basic fall protection is needed.

- Fully adjustable shoulder and thigh Straps.
- Single dorsal attachment D-ring.
- Ideally positioned sit strap for extended comfort.

***Conforms to EN 361***

*Apart from this we also offer fall protection harness, industrial fall protection harness, safety fall protection harness, safe fall protection harness, industrial fall protective harness, safety fall protective harness, safety harness, industrial safety harness, fall protection harnesses, kermental rope lanyards, shock-absorbing lanyards, snap hook, safety snap hook, safety hooks, rope safety hooks, retractable hooks and retractable safety hooks.*

2. Full body harness

**UB 104** :A Full body harness, ideal to used with vertical anchorage system and telecom industries

- Integrated work-positioning belt with two lateral D - rings
- Fully abjustable shoulder and thigh straps
- Single dorsal attachment D-ring
- Ideally positioned sith strap for extended comfort
- Two chest attachment D-rings

***Conforms to EN 361-EN 358***

3. Reflective vest with harness

**ULTRA - Xi** :It is ready-to-wear harness with low-profile vests for working near roads, airports and railways

- Fully adjustable shoulder and thigh straps
- Single dorsal attachment D-ring
- Incorporated with a low profile waist coat
- Ideally positioned sit strap for extended comfort

***Conforms to EN 471 - EN 361***

4. Fall arrestor

**Tango II**

A harness designed for use with a fall-arrest system mounted on or adjacent to ladder or tower

- Fully adjustable shoulder and thigh straps
- Single dorsal attachment D-ring
- Two chest attachment D-rings
- Horizontal positioning of thigh straps ensures comfort for long duration work
- Ideally positioned pelvic strap for extended comfort

***Conforms to EN 361***

5. Multi functional harness

**Ultratek** : A light & very comfortable harness designed for use for all types of fall protection

- Automatic buckle ensuring quick adjustment
- front and rear fall-arrest attachment
- Easily convertible sit harness
- Thigh straps with comfortable padding and adjustable length
- Ideal for use during long working hours

***Conforms to EN 361 EN-358 EN-813***

### **Ascent Device**

- Ascender

### **Ascord AN 060**

- Openable and sliding guided type fall arrestor that includes a karabiner
- Made of stainless steel
- Inbuilt energy dissipating element
- Self-locking type
- Non-inverting system
- Light weight compared with conventional

***Conforms to EN 353-2***

### **Descent Device**

- Descender

### **TC006 :**

- Manual descent device with double safety, suitable for 11 mm kernmental rope.
- Design for technical access and rescue featuring anti-panic auto-braking system.
- Block immediately once the user clutches or releases the devices, and descends when the handle is moved to the midpoint with complete control.

***Confirms to EN 341 - Class A***

### **Fall Arrestor**

- Retractable fall arrestor
- Confined space entry device

- Self-retractable lifeline with steel rope