



# OPSIAL FALL PROTECTION



## NEW FALL PROTECTION RANGE



# OPSIAL

# Gain agility with our fall protection equipment



## READY-TO-USE KITS

### MOBILE PLATFORM Kit

**P704KN2**

**KIT COMPOSITION:**

- 1 LX COMFORT 2-point fall arrest harness
- 1 positioning lanyard 1.5 m with 2 automatic ¼ turn carabiners LX16
- 1 transport backpack



STRETCH STRAPS



AUTOMATIC BUCKLES



TESTED AT 140 KG



### SCAFFOLDING Kit

**P70L9MK**

**KIT COMPOSITION:**

- 1 LX COMFORT 2-point fall arrest harness
- 1 double lanyard 1.5 m with absorber, automatic ¼ turn carabiner and 2 large opening hooks
- 1 transport bag with solid bottom

### ROOFING Kit

**P709GCL**

**KIT COMPOSITION:**

- 1 LX COMFORT 2-point fall arrest harness
- 1 rope grab with absorber
- 2 LX16 auto ¼ turn carabiners
- 1 (20 m) rope
- 1 anchor tie (0.8 m)
- 1 transport bag with solid bottom

CE UK CA



Reliable, durable,  
easy-to-use and comfortable  
fall protection equipment.



EASY-TO-USE



AGILITY



SAFETY

OPSIAL



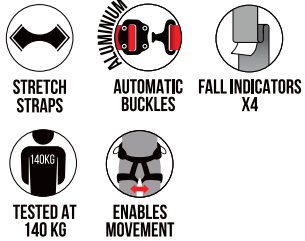
# EQUIPMENT SOLD INDIVIDUALLY

## LX PREMIUM Harness

**P70YVVW**

2-point fall arrest harness with horizontal leg straps and stretch straps at the shoulders, automatic aluminum buckles

Universal size



## LX COMFORT Harness

**P70VHSE**

2-point fall arrest harness with automatic aluminum buckles and stretch straps at the shoulders  
Universal size



## LYNX 2 M fall arrester

**P70EQLG**

2 m fall arrest reel with automatic return, automatic quarter turn carabiner LX16 and 60 mm wide opening aluminium hook



## Positioning lanyard 1.5 M

**P70SW5I**

Positioning lanyard 1.5 m with 1 steel hook small opening 18 mm and 1 steel hook large opening 50.8 mm



## Double lanyard 1.5 M

**P705UXY**

Double lanyard 1.5 m with energy absorber, automatic ¼ turn carabiner LX16 and 2 steel hooks large opening 50.8 mm



## Carabiner LX16

**P70040X**

Automatic ¼ turn steel carabiner LX16 opening 16 mm



## Anti-trauma straps

**P70H30S**

Pair of trauma relief straps



# HOW TO GET THE RIGHT EQUIPEMENT

All fall protection systems must be composed of:

## A ANCHORING

**ANCHORING DEVICE: ANCHORING TIE, MOBILE ANCHORING MOBILE ANCHORING POINT...**

This is the attachment point on which the user's safety depends. It can be permanent or temporary and varies according to the industry concerned, the work to be done, the type of installation and the overall structure.

## B THE CONNECTION DEVICE

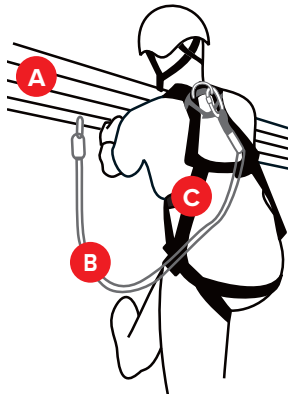
It connects the harness and the anchor point. It is composed of a lanyard, an automatic winder or mobile fall arrest systems.

## C THE HARNESS

This is the body gripping device intended to stop falls.

**There are 2 types:**

- Fall arrest harnesses
- Suspension harnesses with belt and thigh reinforcements for rope work. They are chosen according to the environment and the task to be performed. Support belts are not a fall arrest system.



# OPSIAL FALL PROTECTION

# OPSIAL

Discover in video the fall protection range

