

## SUITCASE TOPLOCK Réf. 71605

## **TECHNICAL SHEET**





71600

Gencode:

3435241 716057



71035

361:2002

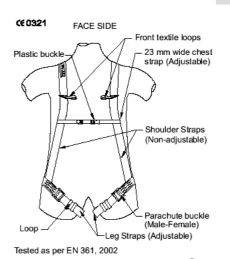
355:2002

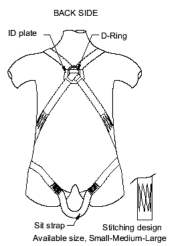


## FULL BODY HARNESS WITH SIT STRAP Réf. 71035









Gencode: 3435241 710352

## **GENERAL DESCRIPTION AND MATERIALS**

- Webbing : 100% polyester, width 44 mm (+/- 1mm)
- Colors: top: red with 2 green stripes Thigh: blue with 2 green stripes
- Attachment elements : 1 dorsal steel D-ring and 2 front textile loops
- •Clasps : Steel parachute buckle on each leg straps
- Tighten the leg straps by pulling the free ends of the straps

- Chest attachment : 25mm wide black polyester strap with a black plastic clasp
- •Thread: High-tenacity polyamide
- One size
- Weight: **675 g** (+/- 10%)
- Finishing of metal components: electro deposited nickel/chrome. Deburred and polished

#### SPECIFICAL ADVANTAGES

- Chest attachment with plastic buckle
- Sit strap
- Quick size adjustment

- Lightness
  - 2 attachment elements: front and back (chest (textile) and dorsal (D-ring))

### **MAIN APPLICATION FIELDS**

- •Job in high places with a high risk of fall
- Construction and civil engineering
- Maximum weight of the user : 100Kg

## **PACKAGING**

Individual packing

Carton of 10 boxes

### **STANDARDIZATION**

This harness is in conformity with the model of individual safety equipment which correspond to

EN 361:2002

The CE Type-examination certificate 1479 Issue 9 Extension 2

Delivered by SATRA (notified body n° 0321)

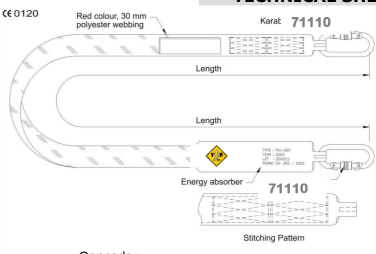
EUROPROTECTION - 420, rue de la Dombes - 01700 MIRIBEL - FRANCE



# ENERGY ABSORBING WEBBING LANYARD Réf. 71410

#### **TECHNICAL SHEET**





Gencode:

3435241 714107

### **GENERAL DESCRIPTION AND MATERIALS**

• red weaved polyester webbing ,width : 44

mm

• energy absorber

•Total length: 1.8m

• Static strength: > 15KN

• 2 stitched textile loops with black plastic protection

• Weight: **1800** g (+/-10%)

• Breaking strength minimum: 30KN

Minimum 6m free space from anchorage

point

### SPECIFICAL ADVANTAGES

2 attachment elements

delivered with 2 connectors 71110

### **MAIN APPLICATION FIELDS**

- Job in **high places** in combination with a **fall arrestor system** or **a work positioning system.**
- Construction and civil engineering
- •Dynamic strength: mass of 100Kg maximum
- •Attachment between this lanyard and any other equipment or anchorage point shall only be carried out with connectors in accordance with EN 362.

### **PACKAGING**

Individual packing

Carton of 20 energy absorbers

### **STANDARDIZATION**

This energy absorber is in conformity with the model of individual safety equipment which correspond to

EN 355:2002

The CE Type-examination certificate 4303 Issue 1 Extension 1

Delivered by SATRA (notified body n° 0321)



**EUROPROTECTION** - 420, rue de la Dombes - 01700 MIRIBEL - FRANCE