

# RAT SIT HARNESS

## Product use

**10 070 62 / 10 070 16 - RAT Sit Harness, and ITC Chest Harness**  
The RAT sit harness is designed for the industrial access, and rescue technician. It features a front attachment point (strength in excess of 30 kN), fully padded waist and legs, accessory loops (strength in excess of 5kN). This harness complies with EN-813.

The ITC chest harness, used in conjunction with the combi-sling and the RAT sit harness, complies with EN-361.

## Technical description

Climbing and ascent  
Confine space  
Evacuation and descent  
Rescue  
Rope access

- One back and one front anchor point
- Padded waist and thigh webbing : Increased comfort.
- Soft ( webbing) front anchor points : Lightness, and polyvalence of use.
- Torso webbing : Increased feeling of security.
- ABS shoulder adjustment buckles : Easy + Reliable adjustments.
- EN-813 (RAT), EN-361 (RAT + ITC)
- The RAT sit harness may be used without the ITC chest harness : Modularity.
- Light Weight : Comfort of use.
- **Webbing** : 100% polyamide
- **Weight** : 1.6 kg
- **Back D-ring** : High carbon plated steel, resistance >5000 daN
- **Temperature of use** : -30°C to +50°C

Error inserting Product image

### Technical specifications and standard

**European directive :**  
89/686/CEE

**Norms :**

**EC type attestation :**

**Quality Assurance**

**Certification number :**

**Marking :**

[click address to go to....](#)

# RAT SIT HARNESS

**Error inserting Image !**

## ***Additional information***

click address to go to....

# RAT SIT HARNESS

The supplier or its legal representative supplier settled in the European community :

**MILLER**

declares that the new Individual Protection Equipment described hereafter :

Designation :

**RAT Sit Harness**

Article code :

**10 070 62**

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

delivered by :

Made on the : **01/10/2004**

at :

Division : **Fall Protection**

By :

[click address to go to....](#)