

#### Technical specifications and standard

**European directive:** 

89/686/CEE

Norms:

EN360 EN1496

EC type attestation:

542

**Quality Assurance** 

AFAQ: ISO 9001: Version 2000

**Certification number:** 

0333 AFAQ/CTH

Marking:

**MILLER** 



click address to go to...

# MI65 - MIGHTEVAC FALL ARREST BLOCK -5M - GALVANIZED WIRF

### Product use

Fall Arrest Block - with retrieval winch.

Used in conjunction with the Miller Tripod to form the core of a stable and secure confined entry / rescue system.

Pressed steel housing and a compact design for heavy duty performance.

Fall indicator.

Complete with screwgate karabiner.

Supplied without brackets.

### Technical description

#### Housing & Mechanism

Aluminium alloy & stainless steel

#### Cable:

4.8mm Gavanized wire cable

#### **Automatic Swivel Snap Hook:**

Raw material: chromate steel

Standard: EN 362 Opening: 21 mm

Breaking strength: > 2000 daN

#### Karabiner

Raw material: galvanised steel

Opening: 18 mm

Standard: EN 362

Breaking strength: > 2200 daN

**Technical** 

Static Resistance: > 12 kN Braking force : < 6 kN Arrest distance: <2m

Temperature: -30°C to +50°C

Max safe working load: 136 kg - Speed ratio: 4/1

Weight: 13.500Kg



# MI65 - MIGHTEVAC FALL ARREST **BLOCK - 15M - GALVANIZED WIRE**

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

**MILLER** 

declares that the new Individual Protection Equipment described hereafter:

Designation:

MI65 - MightEvac Fall Arrest Block - 15m - Galvanized wire

Article code:

10 051 49

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

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

542

delivered by:

SGS

**SGS House** 

**RH194** 

**WEST SUSSEX** 

**United Kingdom** 

Identified by the number:

120

Made on the: 08/09/2004

Vierzon at:

Division: Fall Protection

Frederic GUICHARD By:

click address to go to...

