

# MicroLoc™ Automatic Rope Grab

## Technical Specifications

Product: MF00  
Reference: 1002867

 **SELBY ENGINEERING & LIFTING SAFETY LTD.**  
Lifting Equipment and Height Safety Specialists  
www.liftingsafety.co.uk sales@liftingsafety.co.uk  
Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

### Main Features Components

**Rope grab:**  
Body and mechanism: Stainless steel  
Cam: Aluminium

**Carabiner ML00:**  
Raw material: Galvanised steel  
Standard: EN 362  
Breaking strength: > 2200 daN

### Weight

MF00: 0.590 kg

### Anchorage line

**Flexible anchorage line:**  
Ø14mm 3 strands polyamide rope with a spliced end and a plastic thimble

### Tests

#### Static test

Breaking strength: MILLER anchorage line : > 22 KN

#### Dynamic tests

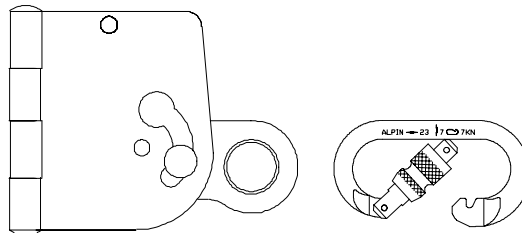
Braking strength: < 6 KN  
Arrest distance: < 3 m  
Temperature: -30°C to +50°C

### Standards

**EN 353-2: GUIDED TYPE FALL ARRESTERS ON A FLEXIBLE ANCHORAGE LINE**  
Comply with the standard with MILLER anchorage line only

click address to go to....

[www.liftingsafety.co.uk](http://www.liftingsafety.co.uk)



# MicroLoc™ Automatic Rope Grab

## Technical Specifications

Product: MF00  
Reference: 1002867

### Main Features

#### Components

##### **Rope grab:**

Body and mechanism: Stainless steel  
Cam: Aluminium

##### **Carabiner ML00:**

Raw material: Galvanised steel  
Standard: EN 362  
Breaking strength: > 2200 daN

#### Weight

MF00: 0.590 kg

#### Anchorage line

##### **Flexible anchorage line:**

Ø14mm 3 strands polyamide rope with a spliced end and a plastic thimble

### Tests

#### Static test

Breaking strength: MILLER anchorage line : > 22 KN

#### Dynamic tests

Braking strength: < 6 KN  
Arrest distance: < 3 m  
Temperature: -30°C to +50°C

### Standards

#### **EN 353-2: GUIDED TYPE FALL ARRESTERS ON A FLEXIBLE ANCHORAGE LINE**

Comply with the standard with MILLER anchorage line only

