



AUTOMATIC DESCENDER AG10

Product use

This automatic descent device can be used for self-rescue up to a maximum descent height of 400m.
 The speed of descent is automatically controlled by a centrifugal force brake and can be halted at any time.
 Allows the quick and safe rescue of several people thanks to a shuttle service (left/ right hand descent).
 Includes a winch handle to lift the person and detach them from their fall arrest device or clear them from an obstacle.

Technical description

Maximum descent height
 400m, 100m with 2 persons

Speed of descent
 0.7m/ second

Maximum load
 150kg, 220 with 2 persons

Weight
 6kg

Standard
 EN341

Technical specifications and norms

European directive :
 89/686/CEE

Norms :

EC type attestation :

Quality Assurance

Certification number :

Marking :

Additionnal informations

click address to go to....

AUTOMATIC DESCENDER AG10

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

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

Automatic Descender AG10

Article code :

1007008

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 : **07/20/2006**

at :

Division : **Fall Protection**

By :

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