

G.Stop7™

**Retractable Fall Arrester** 

GSE107

The G.Stop7 fall arrester is manufactured using precision machined components. The unit's internal components are manufactured using bronze, stainless steel and aluminium. This ensures complete reliability and high performance even in the harshest of environments, making the G-Stop7 fall arrester the perfect choice of safety equipment.

The G.Stop7 fall arrester offers the user full protection from falling whilst allowing complete mobility when working at height. Should a fall occur, the G.Stop7's steel cable will be pulled out of the unit at an accelerating rate; when cable speed of approximately 1.5m/sec is reached, the braking system is activated. Once activated, the fall is quickly and smoothly arrested, exerting minimal forces upon the user's body. When the load is released the cable automatically retracts back into the fall arrester.

The G.Stop7 fall arrester can be mounted vertically above the user or horizontally, in conjunction with a suitable anchorage point.

## Features

- Manufactured in the UK
- Lightweight, reduced size
- Quick-attach carry handle
- Shock absorbing brake mechanism
- Auto-lock karabiner
- Galvanised or stainless steel cables available
- Weight: 5.8kg

C F

- Stopping distance between 0.6m and 1.0m
- 136kg safe working load
- CE certified, fully tested to European standards. Conforms to EN360

Globestock® Limited, Mile Oak Industrial Estate Maesbury Road, Oswestry, Shropshire, SY10 8GA. UK

T: +44 (0) 1691 654 966 F: +44 (0) 1691 661 726 info@globestock.co.uk www.globestock.co.uk @Globestock\_Ltd

PL: 3, Issue: 04. Globestock® Ltd reserve the right to change specifications without prior notice. © Globestock 2015.

## ENGINEERING PROTECTION SINCE 1982