



Tiger Fall Arrest Blocks (Webbing)

Model No. TIB-W and TIB-WM

Main Features

- Part of the Tigersafe range of height safety equipment
- Lightweight, compact and durable
- Available with 2m, 3.5m and 6m webbing lengths
- Ideal for use in areas where a wire rope could damage fragile items in the work area
- Top anchor point with built-in swivel limits lifeline twisting (2m, 3.5m and black 6m models)
- Supplied with screw gate karabiner for fitting to a suitable anchor point
- Top scaffold hook available as an option
- Orange 6m model complete with lower self-locking snap hook and swivel with built-in impact indicator
- 2m, 3.5m and 6m black models with "rip stich indicator" and ultra lightweight self-locking hook
- All fittings meet EN 362:2004
- 140 kg capacity
- Lightweight aluminium housing for 2m and 3.5m models
- Strong, durable, nylon casing for 6m models
- Minimum static strength 15kN
- Easy to inspect
- Super-strong UHMwPE fibre webbing
- 3.5m and 6m models supplied with pull down cord
- Conforms to EN 360:2002
- PPE Regulation (EU)2016/425

Tiger TIB Fall Arrest Retractable Lifelines/Inertia Reels (PPE Category III) are designed to reduce vertical impact force on the body caused by falling from height. They are used to provide semi-permanent fall protection. The lifeline tension allows the user to move freely around the work area.

Certification:

Each item comes fully certified with a test certificate or an EC Declaration of Conformity. The above items are in conformity with the provisions of Council Directive 89/686/EEC and the standards indicated above.





Technical Data

Model/Product Code	Length of webbing (m)	Width of webbing (mm)	Net weight (kg)
TIB-02-W	2	25	1.15
TIB-035-W	3.5	25	1.6
TIB-06-W	6	20	2.0
TIB-06-WM	6	25	2.0

- Maximum rated load: 140kg
- Minimum static strength 15kN
- Braking force: less than 6kN
- Operating Temperature: -30°C to +50°C
- PPE Category III Retractable Type Fall Arrestor
- EC Notified Body SGS

The super-strong ultra-high molecular weight polyethylene (UHMwPE) fibre we use has been verified and certified to OEKO-TEX® Standard 100 based on test report SH004 168403.1







TIB-035-W





TIB-06-W







