



You are browsing the product catalog for

Belgium

▼

PERSONAL FALL LIMITERS

Miller TurboLite™ Personal Fall Limiters

Miller TurboLite™ Personal Fall Limiters

Overview



REDUCES FALL CLEARANCE REQUIREMENTS

The cost-effective and competitive pricing of the Miller TurboLite™ Personal Fall Limiters (PFL) make shock-absorbing lanyards obsolete on the job site. Workers no longer need to “switch-out” equipment to maintain a safe fall distance

Effective Solution

The unique 6-foot (1.8 m) and 9-foot (2.74 m) TurboLite PFLs require less fall clearance than traditional shock-absorbing lanyards: instantly arresting a free fall within inches.

Customizable

With more than 75 different options: there is a Miller TurboLite perfect for the job at hand.

Features & Benefits:

- Reduces fall clearance requirements
- Available in 6-ft and 9-ft lengths to meet the needs of a wide variety of applications
- Unit and lanyard end connector combinations available for both 9-foot and 6-foot TurboLite PFLs
- Lightweight aluminum connectors reduce weight while maintaining the strength needed to support workers
- High-impact resistant nylon housing and abrasion-resistant webbing provide long service life
- Attaches directly to the back D-ring of a harness for increased mobility
- Integral swivel prevents lifeline from twisting
- Rated for up to a 400 lb. (181.4 kg) worker
- Twin models available for 100% tie-off
- Meets requirements of OSHA: ANSI Z359.14 Class A & B and CSA Z259.2.2.

Miller 6-foot TurboLite PFL

- Ideal replacement for a 6-ft. shock-absorbing lanyard

Feedback

- Ultra compact and lightweight

Miller 9-foot TurboLite PFL

- Provides 9-ft. of working length: an ideal solution for scaffolding and order picker applications

Specifications

OTHERS

Edge Rated

- Yes

Self-Retracting Device Type

- Personal Fall Limiter

Connector Gate Strength

- 3,600
- 3,600 US Pound
- 3600

Lifeline Connector

- Locking Rebar Hook
- Locking Snap Hook

Lifeline Material

- Polyester
- Vectran

Unit Connector

- Carabiner
- Snap Hook

Application

- Non-Leading Edge

Feedback



Please sign in to view part numbers available for purchase based on your account

Sign In

Search


Part Number	1017900
Description	TURBOLITE A SANGLE 2M SIGN IN
Part Number	1018013
Description	TURBOLITE A SANGLE 2M SIGN IN
Part Number	1018013/R
Description	TurboLite EXTREME Edge Twin, Steel Cable SIGN IN

Part Number	1018014
Description	TURBOLITE A SANGLE 2M
	SIGN IN

Part Number	1018015
Description	TURBOLITE A SANGLE 2M
	SIGN IN

Part Number	1032740
Description	TURBOLITE A SANGLE 2M
	SIGN IN

Product Number



Please sign in to view part numbers available for purchase based on your account

Sign In

- 1017900

TURBOLITE A SANGLE 2M
- 1017900

TURBOLITE A SANGLE 2M
- 1018013

TURBOLITE A SANGLE 2M
- 1018013

TURBOLITE A SANGLE 2M
- 1018013/R

TurboLite EXTREME Edge Twin, Steel Cable
- 1018013/R

TurboLite EXTREME Edge Twin, Steel Cable
- 1018014

TURBOLITE A SANGLE 2M
- 1018014

TURBOLITE A SANGLE 2M
- 1018015

TURBOLITE A SANGLE 2M
- 1018015

TURBOLITE A SANGLE 2M

Feedback

1032740

TURBOLITE A SANGLE 2M

1032740

TURBOLITE A SANGLE 2M