MSA V-SHOCK[®] 3m **PFL**

Webbing Personal Fall Limiters (PFLs) for industrial maintenance



The **V-SHOCK 3m PFL** range are intended to form a complete connecting element between the body support element and the anchor.

The **V-SHOCK 3m PFL** automatically extends and retracts, allowing the User to move freely around the working area, and includes a selflocking function allowing the User to be arrested quickly and safely in the case of a fall.

The **V-SHOCK 3m PFL** is intended to be used where User mobility is required and fall protection is needed (inspection work, general construction & maintenance work etc.). In certain circumstances (i.e. where the working area has been designed such that the length of the PFL will not extend beyond the edges), PFL's can also be used for fall restraint applications.



Key Features

- The internal energy absorber ensures the forces passed to the User and anchorage are below 6 kN.
- Manufacture of all internal components from materials with inherently high corrosion resistant properties.
- The toughened case is designed to resist impact damage and protect internal components.
- All V-SHOCK PFLs are individually serial number marked to ensure full traceability.

Quality Control

- 100 % gauge inspection of critical components
- 100 % visual inspection
- 100 % function and lock tested
- 100 % radial energy absorber performance
- X-ray inspection of all cast components
- Batch conformance testing for dynamic performance
- Batch conformance testing for static strength

MSA**safety.**com

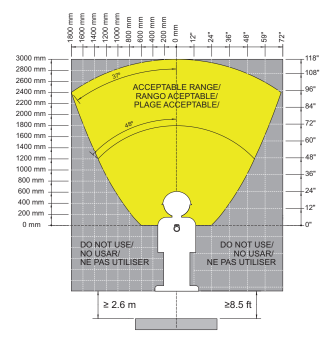
MSA V-SHOCK[®] 3m **PFL**

Webbing Personal Fall Limiters (PFLs) for industrial maintenance



General information

- For use within the acceptable range of anchor locations as defined beside do not use over an edge.
- For single user only within the weight range 60 140 kg (including tools).
- The V-SHOCK 3m PFL shall be protected from sharp edges, abrasive surfaces, fire, acids, caustic solutions, or temperatures outside the range -40 $^\circ$ C to 54 $^\circ$ C
- The lanyard shall not contact hot surfaces (such as hot pipes); become entangled with moving machinery; or contact electrical hazards (such as power lines).
- Unsuitable for use on unstable surfaces, fine grain materials or particulate surfaces such as sand or coal.
- Additional lanyard connectors shall not be connected, as this would serve to lengthen the lifeline and increase freefall.



V-SHOCK 3m PFL Product Specifications

Material		
Case	Impact modified Nylon / TPE	
Chassis	Stainless steel	
Pawls	Hardened stainless steel	
Locking mechanism	Stainless steel with manganese bronze core	
Lanyard	Webbing: HMPE (High molecular weight polyethylene) and polyester	
Drum	Webbing: PC-ABS (polycarbonate / ABS blend) with Manganese bronze core	
Connectors	Steel or Aluminium	
Technical Specifications		
Length	3m	
Size	125 × 125 × 82 mm (HxWxD)	
Net weight	1100 g	
Performance		
Static strength	15 kN	
Typical lock-on distance	700 mm	
Approvals		
EN 360: 2002/ VG11 CNB/P/11.062		



MSA V-SHOCK[®] 3m **PFL**

Webbing Personal Fall Limiters (PFLs) for industrial maintenance



Available Connectors

The Latchways 3m PFL is supplied with a choice of steel or aluminium top carabiner and has a range of connectors available.





- Forged Steel Snaphook
- High-tensile steel material
- Zinc-plated finish
- EN, ANSI and CSA compliant



Carabiner/Hook

- Triple-locking gate
- Aluminium alloy
- EN, ANSI and CSA compliant



Swivel Carabiner/Hook

- Triple-locking gate
- Aluminium alloy
- EN, ANSI and CSA compliant



Steel Scaffold Hook

- High-tensile steel material
- Zinc-plated finish
- EN, ANSI and CSA compliant



Aluminium Scaffold Hook

- Aluminium alloy
- EN, ANSI and CSA compliant



Aluminium Snaphook

- Lightweight
- EN compliant



Aluminium hook

- Aluminium alloy
- Black anodized
- Lightweight

Webbing Personal Fall Limiters (PFLs) for industrial maintenance



Ordering Information

Product	Part No.	Anchorage connection	Harness connection
V-SHOCK 3m PFL, webbing 64013-0 64013-0 64013-0 64013-0 64013-0 64013-0	64013-00AEU	Aluminium scaffold hook,	Steel carabiner (top)
	64013-00BEU	Steel snaphook	Steel carabiner (top)
	64013-00CEU	Aluminum swivel carabiner,	Steel carabiner (top)
	64013-00FEU	Steel scaffold hook	Steel carabiner (top)
	64013-00REU	Aluminium snap hook	None
	64013-00SEU	Aluminium rebar lightweight hook (LWT)	Steel carabiner (top)
	64013-00TEU	Aluminium rebar lightweight hook (LWT)	Aluminium carabiner (top)
	64013-00UEU	Aluminium rebar lightweight hook (LWT)	None
	64013-00VEU	Aluminium snap hook	Aluminium carabiner (top)









64013-00AEU

64013-00BEU

64013-00CEU

64013-00FEU



64013-00TEU



64013-00VEU

