## V-TEC<sup>™</sup> Mini **Personal Fall Limiter**

Impressive Innovation in a Compact Size



Distributed by **Bullivants** 

™PFL 1.8 m





The V-TEC Mini PFL is the most compact and lightweight self retracting lanyard ever developed using radial energy-absorbing technology. The compact design eliminates the need for an exposed external energy-absorber outside of the housing, which improves wear and tear performance and decreases the replacement cycle, saving you money. Unit offers fall arrest and restraint for users 130 to 400 lbs. (60 to 181 kg) including tools.

## Strong and Tested

The V-TEC Mini PFL has a highly durable polycarbonate, clear casing, allowing for easy pre-use inspection of critical internal components. Unit can withstand temperatures ranging from -40° to +130° F (-40° to +54° C). The V-TEC Mini PFL has been tested to these relevant standards:

- AS/NZS 1891.1:2007
- ANSI Z359.14, Class B
- OSHA 1910.66
- OSHA 1926.502
- CSA Z259.2.2-98
- EN360: 2002

# V-TEC Mini PFL



### Assured Safety

The world's first self retracting lifeline with multiple spring radial energyabsorbing technology

- Integral energy absorber
- Energy absorber is completely sealed from external contaminants

**Precision engineering** Structurally reinforced pawl mechanism





## Free range of motion

Fully rotating attachment point for complete flexibility—both 360° and 180°



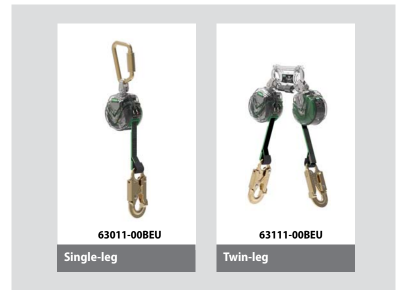
Highly durable

Polycarbonate case houses SRL; transparency allows for easy visual inspection of critical internal components



Superior materials

Components manufactured from high-grade stainless steel and engineered plastics





## Available Connectors

V-TEC Mini PFL offers choice of steel or aluminum top carabiner and variey of available connectors.



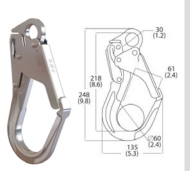


- Double-action/self-locking gate
- High-tensile steel material
- Zinc-plated finish
- EN-, ANSI- and CSA-compliant



#### Carabiner/Hook

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



#### Aluminum Scaffold Hook (AL36CL)

- Aluminum alloy
- EN-, ANSI- and CSA-compliant



Forged Steel Swivel Snaphook (36CS)

- Double-action/self-locking gate
- High-tensile steel material
- Zinc-plated finish
- ANSI-, CSA- and EN-compliant



#### Swivel Carabiner/Hook

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



#### Steel Scaffold Hook (36CL)

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



### Ordering Information

Part	Type				
Number	Single-leg	Twin-leg	Length	Anchorage Connection	Harness Connection
63011-00AEU			1.8 m	Aluminum scaffold hook	Steel carabiner
63011-00BEU			1.8 m	Steel snaplook	Steel carabiner
63011-00CEU			1.8 m	Aluminum swivel carabiner	Steel carabiner
63011-00DEU			1.8 m	Aluminum carabiner	Steel carabiner
63011-00EEU			1.8 m	Steel swivel hook	Steel carabiner
63011-00FEU			1.8 m	Steel scaffold hook	Steel carabiner
63011-00GEU			1.8 m	Aluminum scaffold hook	-
63011-00HEU			1.8 m	Steel snaplook	-
63011-00IEU			1.8 m	Aluminum swivel carabiner	-
63011-00JEU			1.8 m	Aluminum triple-lock carabiner	-
63011-00KEU			1.8 m	Steel swivel hook	-
63011-00LEU			1.8 m	Steel scaffold hook	-
63011-00MEU			1.8 m	Aluminum scaffold hook	Aluminum triple-lock carabiner
63011-00NEU			1.8 m	Triple-lock carabiner	Triple-lock carabiner
63011-00OEU			1.8 m	Steel snaplook	Steel scaffold hook
63011-00PEU			1.8 m	Aluminum triple-lock carabiner	Aluminum scaffold hook
63011-00WEU			1.8 m	Stainless Steel triple-lock carabiner	Stainless Steel triple-lock carabiner
63111-00AEU			1.8 m	Aluminum scaffold hook	TwinLink connector
63111-00BEU			1.8 m	Steel snaplook	TwinLink connector
63111-00CEU			1.8 m	Aluminum swivel carabiner	TwinLink connector
63111-00DEU			1.8 m	Aluminum triple-lock carabiner	TwinLink connector
63111-00EEU			1.8 m	Steel swivel hook	TwinLink connector
63111-00FEU			1.8 m	Steel scaffold hook	TwinLink connector

Part No. 63900-04

TwinLink Connector for Mini PFL



Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood.

Only they contain the complete and detailed information concerning proper use and care of these products.



ID 4600-008-MC / November 2017 © MSA 2017 Printed in U.S.A.



MSA Australia 11 Columbia Way Baulkham Hills NSW 2153 Customer Service: 1300 728 672 Fax: (02) 9896 1835 Email: aus.customerservice@MSAsafety.com

MSA New Zealand Customer Service: 0800 441 335 Email: nz.customerservice@MSAsafety.com

