

NANO-LOK™ SRL'S  
FOR HOT WORK USE

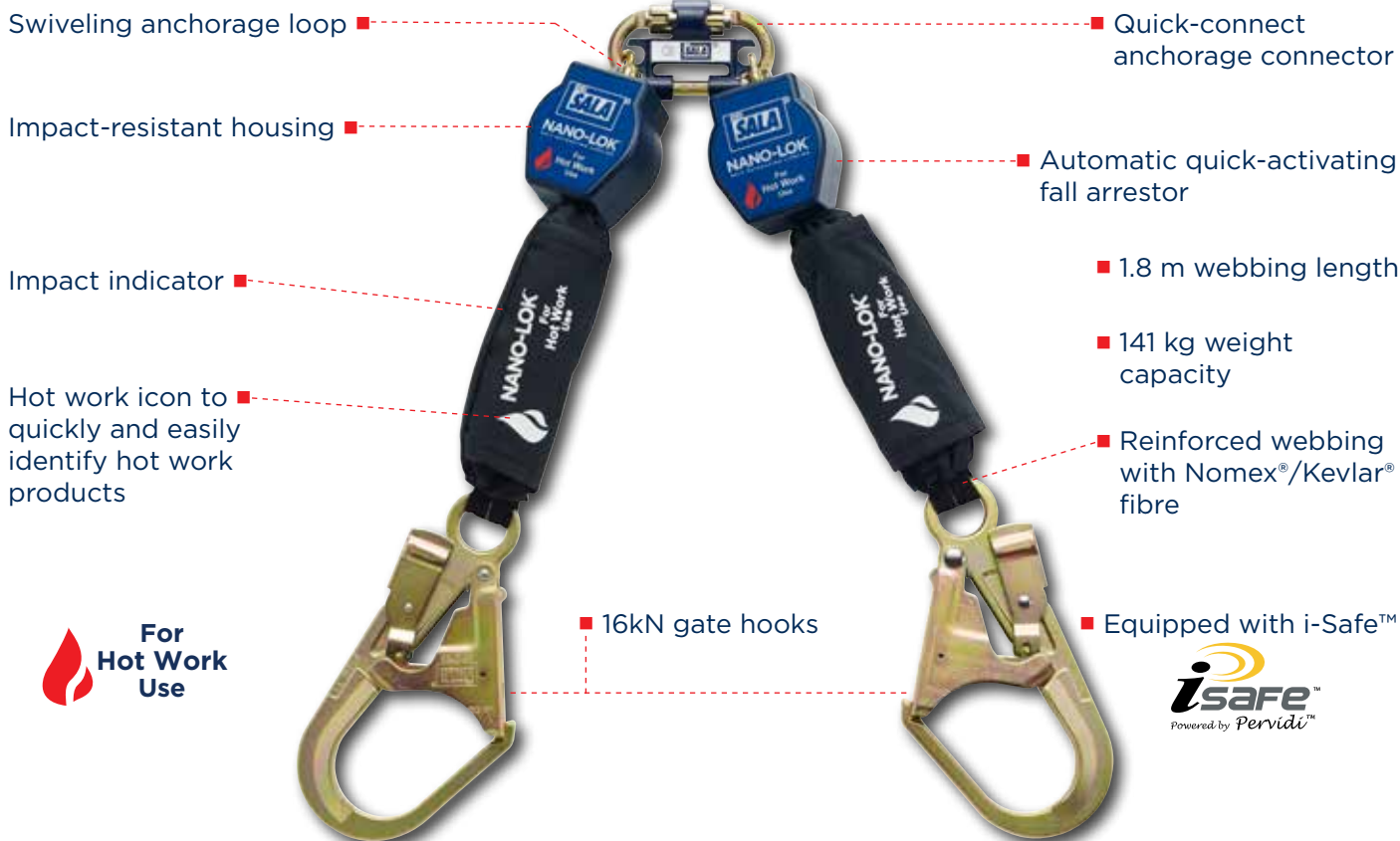
**THE FIRST EVER**  
self retracting lifeline  
designed for welding,  
grinding and high heat  
applications.



 For  
Hot Work  
Use



# NANO-LOK™ FOR HOT WORK USE FEATURES



## NANO-LOK™ FOR HOT WORK USE MODELS:



### DURABLE

Reinforced webbing with Nomex®/Kevlar® fibre to withstand sparks, weld splatter and other high heat exposure.

### VERSATILE

3 different Nano-Lok™ configurations to meet your specific needs.

### SAFE

Arc flashed to 8 calories (8 cal/cm<sup>2</sup>), for hot work use in applications like welding, grinding and torching. Meets or exceeds industry standards.

### Specifications:

| Part Number | Length | Lifeline Termination(s) | Anchorage Connector                              | Weight |
|-------------|--------|-------------------------|--|--------|
| 3101523     | 1.8 m  | 9502116 snap hook       | 2000112 Double action karabiner                  | 1.6 kg |
| 3101521     | 1.8 m  | 2109193 scaffold hook   | Single quick-connect direct to harness interface | 1.6 kg |
| 3101524     | 1.8 m  | 2109193 scaffold hooks  | Twin quick-connect direct to harness interface   | 3.1 kg |

**Hooks/Karabiners:** 9502116 - Steel, double action autolock, 19 mm gate opening, 16 kN gate, 22 kN body; 2109193 - Steel, double action autolock, 65 mm gate opening, 16 kN gate, 23 kn body; 2000112 - Steel, double action autolock, 18 mm gate opening, 16 kN gate, 22 kN body. **Lifeline:** 19 mm Nomex®/Kevlar® fibre webbing. **Thread:** Nomex®. **Housing:** Nylon Thermoplastic, UV resistant. **Housing Size:** 88 mm length x 78 mm width x 52 mm depth. **Drum:** Nylon, type 6/6. **Fasteners:** Zinc plated steel

screws and stainless steel rivets. **Locking Pawls:** Stainless steel. **Main Shaft:** Stainless Steel. **Motor Spring:** Stainless Steel. **Swivel:** Zinc plated steel. **Single Quick-Connect interface:** Steel. **Twin Quick-Connect Interface:** Steel with nylon insert. **Capacity:** 141 kg. **Compatibility:** Designed for use with DBI-SALA® approved harnesses, components or systems, or as recommended by a competent person. **Average Arresting Force:** 4 kN. **Maximum Arresting Force:** 6 kN. **Maximum Arresting Distance:** 0.61 m or less (when anchored overhead). **Standards:** AS/NZS 1891.3 & EN360. **Country of Origin:** United States. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.

Nomex® and Kevlar® are registered trademarks of E.I. du Pont de Nemours and Company.



Capital Safety™ - Australia & New Zealand  
Australia: 1800 245 002 | New Zealand: 0800 212 505  
www.capitalsafety.com.au  
sales@capitalsafety.com.au

