### ULTRA-LOK® RSQ SELF-RETRACTING LIFELINE WITH RESCUE





INTELLIGENT SAFETY SYSTEM EOUIPPED

# World's First Dual-Mode Self-Retracting Lifeline Fall Arrest and Rescue

- Exclusive design provides both fall arrest with assisted rescue capabilities and automatic self rescue for ultimate versatility.
- Fall arrest mode stops falls within few decimetres and limits the forces to 6kN or less for added safety.
- Assisted rescue procedures can then be implemented either at the mode selector or remotely with a First-Man-Up™ pole.
- Self rescue mode automatically lowers the user to the next level after a fall.
- Lightweight and long lasting durable reinforced plastic housing.
  Incorporates a built-in carrying handle for easy transportation.
- 15 m cable extends and retracts automatically enabling the user to move around the work area protected.
- i-Safe™ Intelligent Safety System is built-into every unit to track inspections, control inventory and manage information.
- Designed to meet worldwide standards including CE EN360 and EN341.

### **ULTRA-LOK® RSQ** SELF-RETRACTING LIFELINE WITH RESCUE



#### **Fall Arrest Mode Assisted Rescue**

After setting the fall arrest mode, should a fall occur, the following will happen:

A speed sensing brake stops the fall, reduces forces imposed on the user to safe levels of 6kN or less and allows for assisted rescue to take place.











**Accessories for** assisted rescue

> 3500102 First-Man-Up™ Pole with Assisted Rescue Tool

These Assisted Rescue Options "engage" the Automatic Rescue Mode. Traditional assisted rescue operations may also be conducted.

#### **Automatic Rescue Mode Self Rescue Descent**

After setting the automatic rescue mode, the device will operate like a descender, should a fall occur, the following will happen:

A speed sensing brake slows the fall, then instantly a centrifugal brake activates, lowering the user at a controlled speed to the next level or ground.





Automatic Rescue Mode Self Rescue/



## Ultra-Lok® RSQ Models - Self-Retracting Lifeline with rescue

3504553: 15m length, galvanised cable Accessories: 3500100: Assisted Rescue Tool

**3500102:** First-Man-Up™ Pole with Assisted Rescue Tool 3504554: 15m length, stainless steel cable

3504555: 15m length, stainless steel cable and hook

#### Specifications:

Rated capacity: 34kg to 141kg Maximum arresting force: 6 kN Descent Speed: 1 m/s Length of cable: 15m Size: 20cm wide 29cm long, 9cm thick Weight: 8.5kg Housing Material: 2 pieces, thermoplastic composite Cable material: 5mm, 7x19 galvanised cable Snap Hook: Zinc plated alloy steel, self locking and swiveling, 22.2Kn tensile strength Standards: Meets CE EN 360 and EN341.