

SEALED SELF RETRACTING LIFELINE



Revolutionary Sealed Design Stands-Up to Even the Harshest Environments for Ultimate Safety and Reliability!

- Environmentally sealed motor spring and brake components provide added reliability, safety and longevity
- Lifeline extends and retracts automatically allowing the user to move around the work area unhindered
- Self adjusting disk brake stops falls within inches and limits arresting forces to 900 lbs. for added safety
- Stainless steel and cast aluminum housing resists dents and damage and provides corrosion resistance
- Self locking swivel hook with impact indicator makes connections easy, and provides a visual means of inspection
- Reserve lifeline system maintains a 2 foot reserve for shock absorption when the entire lifeline is extended
- A stainless steel main shaft with sealed ball bearings ensures safe and smooth operation
- Optional retrieval models available for emergency raising/lowering capabilities
- i-Safe™ Intelligent Safety System is built-into every unit to track inspections, control inventory and manage information
- Designed to meet worldwide standards including OSHA, ANSI, CSA, and CE



DBI SALA 3400611 Sealed Blok Self Retracting Lifeline 175 Ft.

DBI SALA 3400612 Sealed Blok Galvanized Self Retracting Lifeline 175 Ft.

DBI SALA 3400610 Sealed Blok Galvanized Self Retracting Lifeline 175 Ft.

DBI SALA 3400979 Sealed Blok Galvanized Self Retracting Lifeline 130 Ft.

DBI SALA 3400991 Sealed Blok Galvanized Self Retracting Lifeline 130 Ft.

DBI SALA 3403601 Sealed Blok Self Retracting Lifeline 130 Ft

DBI SALA 3400407 Sealed Blok Self Retracting Lifeline 130 Ft

DBI SALA 3400924 Sealed Blok Self Retracting Lifeline 50 Ft.

DBI SALA 3400967 Sealed Blok Self Retracting Lifeline 130 Ft

DBI SALA 3400965 Sealed Blok Self Retracting Lifeline 50 Ft.

DBI SALA 3400852 Sealed Blok Self Retracting Lifeline 30 Ft

DBI SALA 3400205 Sealed Blok Self Retracting Lifeline 85 Ft

DBI SALA 3403501 Sealed Blok Self Retracting Lifeline 85 Ft



SEALED SELF RETRACTING LIFELINE

Superior Protection DBI-SALA self retracting lifelines (SRL's) are the most technologically advanced fall protection devices in the industry. Our SRL's provide the ultimate in mobility and security with automatic fall arrest mode. They incorporate a lifeline that extends and retracts enabling the user to move about within a recommended working area at normal speeds. Should a fall occur, a speed sensing brake system activates automatically stopping the fall and reducing the forces imposed on the user to safe levels of 900 lbs. or less.

The World's Only "Sealed" Design DBI-SALA's sealed design is field proven, operating safely on some of the world's most challenging work sites for over a decade. They incorporate a revolutionary patented concept, all dynamic components including the motor spring and brake system are isolated (environmentally sealed) from foreign elements (ex. grease, moisture, dirt, etc.). You always know your SRL is operating at peak efficiency, without worries about what is happening inside the housing, no matter how dirty or damp your environment. It will maintain consistent lifeline retraction, proper fall arrest distances and forces providing added worker satisfaction, productivity and safety. In addition, the sealed design will lower your overall cost of ownership by extending maintenance intervals and product longevity.

Retrieval Models Features

- Built-in emergency retrieval winch for raising and lowering personnel or materials
- Winch drive overload device, heat treated alloy steel gears, shaft and sealed ball bearings
- Input crank handle has a primary brake which will prevent movement of load upon release of handle
- Device maintains arresting capabilities when in retrieval mode for complete safety
- After use, the system may be reused subject to inspection requirements for job site flexibility



3403400: 50 ft. Sealed SRL, 3/16" galv. steel cable, swivel hook

3403401: 50 ft. stainless steel cable **3400006:** 50 ft. stainless steel cable & hook **3403403:** 50 ft. with retrieval winesh

3403402: 50 ft. with retrieval winch **3403403:** 50 ft., retrieval winch & stainless cable **3400109:** 50 ft., retrieval winch, stainless cable & hook

3403500: 85 ft. Sealed SRL, 3/16" galv. steel cable, swivel hook

3403501: 85 ft. stainless steel cable **3400205:** 85 ft. stainless steel cable & hook

3403502: 85 ft. with retrieval winch

3403503: 85 ft., retrieval winch & stainless cable **3400308:** 85 ft., retrieval winch, stainless cable & hook

3403600: 130 ft. Sealed SRL, 3/16" galv. steel cable, swivel hook

3403601: 130 ft. stainless steel cable

3400407: 130 ft. stainless steel cable & hook

3403602: 130 ft. with retrieval winch

3403603: 130 ft., retrieval winch, stainless cable

3400610: 175 ft. Non-Sealed SRL, 3/16" galv. cable, swivel hook

3400611: 175 ft. stainless steel cable (non-sealed) 3400612: 175 ft. stainless cable & hook (non-sealed) 3400620: 175 ft. with retrieval winch (non-sealed) 3400621: 175 ft., retrieval winch, stainless cable (non-sealed)

CSA and CE Compliant and Synthetic Lifeline Models Also Available

Specifications:

Rated Capacity: 75 lbs. to 310 lbs. (34kg to 141kg), model 3403400 is 75 lbs. to 420 lbs. (34kg to 189kg) **Length of Lifeline:** 50 ft. (15m), 85 ft. (25.5m), 130 ft. (39m) or 175 ft. (52.5m) **Size:** 50 ft. (15m) = 13.5"x7.9"x6.4" (34cm x 18cm x 16cm), 85 ft. (25.5m) = 16"x9.9"x6.7" (40cm x 25cm x 17cm), 130 ft. (39m) = 18.7"x11.7"x7.2" (47cm x 29cm x 18cm) or 175 ft. (52.5m) = 18.7"x11.7"x10.9" (47cm x 29cm x 27cm) **Weight:** 50 ft. (15m) = 29 lbs. (13kg), 85 ft. (25.5m) = 44 lbs. (20kg), 130 ft. (39m) = 60 lbs. (27kg) or 175 ft. (52.5m) = 100 lbs. (45kg) **General Construction:** Threaded fasteners for bolt –up assembly **Housing Material:** 2 piece, cast aluminum housing with stainless steel cover **Lifeline Material:** 3/16 in. diameter (5mm) galvanized or stainless steel wire rope **Snap Hook:** Zinc plated alloy steel, or stainless steel self locking and swiveling, 5000 lbs. (22.2Kn) tensile strength **Standards:** Meets OSHA 1926.502, OSHA 1910.66, ANSI Z359.1, ANSI A10.32 -- CSA Z259.2.2 Type II -- CE compliant versions available