

Anti-Ratcheting Design

Ensures efficient, safe operation under all working conditions - the only SRL to meet IP69K sealed rating.

arsar

de 1981

141 kg Weight Capacity

Higher capacity for operator and tools.

Carrying Handle Built-in design for easy transport with improved ergonomics.

Secondary Anchorage Point

Certified for "dropped objects" Protection Rated for fall arrest if primary anchor fails.

Retrieval Winch

3M[™] DBI-SALA[®] Sealed-Blok[™] Self Retracting Lifeline - RSQ[™] Dual Mode Design

Allows user to select between fall arrest mode and descent mode.

5 mm Diameter Wire Rope

Stainless steel for corrosion resistance.

Self-Locking Swivel Hook

Limits lifeline twisting.

Pivoting Anchorage Loop

Centres the load.

Aluminium Housing

Provides exceptional strength, durability and corrosion resistance.

Stainless Steel End-Plate

Durable construction for harsh environments.

Tripod/Davit Arm Bracket

No tools required for install.

Ergonomic Cable Handle

Provides added comfort and ease-of-use when making connections.

Galvanised and Stainless Steel Cable

Abrasion resistant and corrosion resistant lifeline options.

3M[™] DBI-SALA[®] FAST-Line[™]

Provides the user with ability to replace the lifeline in the field. Eliminates the need to service / reset the brake after a fall arrest.

Impact Indicator

Provides visual indication of Fall Arrest.

1630 kg (3600 lb) Gate

Reduces chances of accidental disengagement ("roll-out").



World's first dual-mode self-retracting lifeline fall arrest and rescue.

Dual-mode design provides both fall arrest with assisted rescue capabilities and automatic self rescue for ultimate versatility.

- Built-in Rescue Device becomes an integral part of a Rescue Plan
- Standard fall arrest mode
- Automatic rescue mode
- Remote/Assisted activation.

Choose your mode.



Fall Arrest Mode/Assisted Rescue

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



Automatic Rescue Mode/Self Rescue Descent

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.

Assisted Rescue Options 'Engage' The Descent Mode Traditional assisted rescue operations may also be conducted.



Fall Arrest Mode Assisted Rescue by Hand



Fall Arrest Mode Assisted Rescue by Hand



Automatic Descent Mode Self Rescue Descent



Confined space? No problem.

The mechanical device is one of the most critical parts of a rescue system. It provides the means to retrieve an incapacitated worker to safety. Lifeline type and length are just a few of the options. A 3-way retrieval SRL can be used as either a primary or secondary device depending upon your application.

3-Way Retrieval SRL's Features:

- Raise and lower personnel
- Simple change in/out of Retrieval
- Stow away handle
- Optional bracket for davit attachment
- Available with RSQ[™] Option
- For rescue use only.

Fast-Line[™] Field Replaceable Lifeline Models Features:

- Provides trained End-Users with the ability to replace lifeline
- SRL will not operate if rebuilt improperly
- No need to break seal to replace lifeline
- Lowers overall cost of ownership RSQ[™] Option
- For rescue use only.



3-way models with built-in emergency retrieval and mounting brackets are ideal for confined space rescue.

Available with and without mounting brackets.







Trusted in the field

Safety engineers and site directors trust DBI-SALA® for the type of high quality, rugged systems that will ensure top performance when it is needed the most. Our systems meet applicable industry standards. We also customize solutions to suit customer needs.

Range Overview



| Lifeline Material | Snap Hook Material | Retrieval Capability | RSQ™ Capability | 140 kg Weight Capacity | 4.5 m | 9 m | 15 m | 25 m | 40 m | 53 m |
|---------------------------------------|--------------------------|-------------------------|--------------------|------------------------------|----------|----------|----------|-------------|----------|--|
| Galvanised Cable (5 mm) | Steel | | | ~ | 3400828 | 3400803 | 3400950 | 3400866 | 3400971 | 3400656 |
| | | | > | | | | | 3400891 | | |
| | | ~ | | ~ | | 3400854 | 3400955 | 3400880 | | |
| | | ~ | ~ | ~ | | | | 3400916 | | |
| Stainless Steel Cable (5 mm) | Stainless Steel | | | ~ | 3400830 | 3400805 | 3400951 | 3400867 | 3400972 | 3400658 |
| | | | > | ~ | | | 3400961 | 3400892 | 3400997 | |
| | | ~ | | ~ | | 3400856 | 3400956 | 3400881 | 3400986 | |
| | | ~ | > | ~ | | | 3400944 | 3400917 | | |
| Weight | | | | | 5.5 kg | 9 kg | 14.5 kg | 20 kg | 27 kg | 56.5kg |
| Housing Material | | | | | Aluminum | Aluminum | Aluminum | Aluminum | Aluminum | Aluminum |
| Approximate Length | | | | | 25 cm | 29 cm | 34 cm | 39 cm | 43 cm | 43 cm |
| Approximate Width | | | | | 19 cm | 24 cm | 27 cm | 30 cm | 35 cm | 35 cm |
| Approximate Height | | | | | 11 cm | 14 cm | 18 cm | 18 cm | 20 cm | 31 cm |
| Retrieval Models* | | | | | | ~ | ~ | > | ~ | |
| RSQ™ Model* | | | | | | | ~ | > | ~ | |
| Fast-Line™ Field Replaceable Lifeline | | | | | | | ~ | > | ~ | Image: A start of the start of |
| 140 kg Capacity | | | | | > | ~ | ~ | > | ~ | ~ |
| Meets IP69K | | | | | > | ~ | ~ | > | ~ | ~ |
| Carrying Handle | | | | | > | ~ | ~ | > | ~ | ~ |
| Pivoting Anchorage Loop | | | | | > | ~ | ~ | > | ~ | ~ |
| i-Safe™ | | | | | > | ~ | ~ | > | ~ | ~ |
| Tripod/Davit Arm Bracket (Optional) | | | | | | ~ | ~ | > | ~ | |
| Snap Hook (Patented) | | | | | > | ~ | ~ | > | ~ | ~ |
| - 1633 kg Rated Gate | | | | | > | ~ | ~ | > | ~ | ~ |
| - Self-Locking Gate | | | | | > | ~ | ~ | > | ~ | ~ |
| - Swiveling Hook | | | | | > | ~ | ~ | > | ~ | |
| - Impact Indicator on Hook | | | | | > | ~ | ~ | > | ~ | Image: A start of the start of |
| - ANSI Z359.1/ Z359.12 Compliant | | | | | ~ | ~ | ~ | ~ | ~ | Image: A set of the set of the |
| 5 mm Diameter Wire Rope | | | | | ~ | ~ | ~ | ~ | ~ | Image: A second s |
| Aluminium Housing | | | | | ~ | ~ | ~ | ~ | ~ | Image: A second s |
| Stainless Steel End-Plate | | | | | ~ | ~ | ~ | ~ | ~ | Image: A start of the start of |