SELF RETRACTING LIFELINES

SEALED-BLOK™ SELF RETRACTING LIFELINES

These sealed SRLs incorporate a patented concept that separates all dynamic components, including the motor spring and brake, from foreign elements such as grease, moisture and dirt. You can always trust your SRL to work at peak efficiency without worrying about the environment you're working in.

TRUSTED - Our sealed SRLs are backed by decades of proven field service for absolute confidence.

DURABLE - Heavy-duty, corrosion resistant materials stand-up to even the harshest of environments.

RELIABLE - Sealed design protects device from foreign elements, extending maintenance intervals and longevity.

PIVOTING ANCHORAGE LOOP Centers the load.

ALUMINUM HOUSING

Provides exceptional strength, durability and corrosion resistance.

STAINLESS STEEL **END-PLATE**

SEALED DESIGN

Ensures efficient, safe operation under all working conditions —only SRL to meet IP68 sealed rating.

ANTI-RATCHETING DESIGN

Stavs locked on rigid and non-rigid (horizontal lifeline) anchors.

420 LB. WEIGHT CAPACITY

Higher capacity for operator and tools (option).

CARRYING HANDLE

Built-in design for easy transport certified as secondary fall arrest rated anchorage point.

ERGONOMIC CABLE HANDLE

Model Shown

3400900

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

SELF LOCKING SWIVEL HOOK ' Limits lifeline twisting.

FAST-LINE™

Provides the user with ability to replace the lifeline in the field.

GALVANIZED & STAINLESS STEEL CABLE

Abrasion resistant and corrosion resistant lifeline options.

IMPACT INDICATOR

Provides visual indication of fall arrest.

RSQ™ DUAL-MODE DESIGN

(see pages 62-63 for details) Allows user to select either fall arrest mode or descent mode.

Equipped with



Model Shown 3400930

3,600 LB, GATE

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



SEALED-BLOKTM SELF RETRACTING LIFELINES

The Sealed-Blok[™] lifeline 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 (4.5 ft./sec.) will activate, stopping the fall and reducing the forces imposed on the user to 900 lbs. (4kN) or less.



3-way models with built-in emergency retrieval and mounting brackets are ideal for confined space rescue. Available with and without mounting brackets. See confined space section for additional options.



FAST-Line™ allows the lifeline assembly to be replaced out in the field.

FAST-LINE™ CABLE REPLACEMENT ASSEMBLIES



3900105

Galvanized Cable with Plated Hook 50 ft. (15 m) FAST-Line[™] galvanized replacement cable assembly.

3900108 85 ft. (25.9 m) 3900112 130 ft. (39.6 m)

	C L N	LIFELINE MAIEKIAL	HOOK MATERIAL	INCLUDES MOUNTING BRACKET	RETRIEVAL CAPABILITY	RSQ CAPABILITY	310 LB. (141 KG) WEIGHT CAPACITY	420 LB. (189 KG) WEIGHT CAPACITY	15 ft. (4.5 m)	30 ft. (9 m)	50 ft. (15 m)	85 ft. (25.5 m)	130 ft. (39 m)	175 ft. (52.5 m)
			STEEL				-		3400825	3400800				3400610
								•			3400900	3400860	3400965	
		ABLE.			-		-			3400850				3400620
	2	GALVAINIZED CABLE			-			-			3400920	3400870	3400975	
	71117	/AINIZ			-	-	-				3400940	3400910	3401002	
		GAL				-	-				3400930	3400885	3400990	
				-	-		-			3400853				
	OSHA/ANSI			-	-			-			3400923	3400871	3400976	
	OSHA '-	님	STAINLESS STEEL				-		3400827	3400802				3400612
	2	SIAINLESS SIEEL CABLE						-			3400902	3400862	3400967	
	L) EEL				-	-				3400932	3400886	3400991	
	C	E22			•		-			3400852				
		N A	SI		•			-			3400922	3400874	3400979	
	C	0			•	-	-				3400942	3400912	3401004	
				-	-		-			3400858				
				-	-			-			3400926	3400882	3400987	
WEIGHT									12 lbs. (5.5 kg)	18 lbs. (8 kg)	29 lbs. (13 kg)	44 lbs. (20 kg)	60 lbs. (27 kg)	100 lbs. (45 kg)
SEALED DES i gn Fast-line™ Approx i mate length								IGN	Sealed	Sealed	Sealed	Sealed	Sealed	Non- Sealed
								NE™			Standard	Standard	Standard	
								GTH	10 . 2" (25 cm)	11.5" (29 cm)	13,3" (34 cm)	16" (41 cm)	18.7" (48 cm)	18.7" (48 cm)
APPROXIMATE WIDTH APPROXIMATE HEIGHT									7 . 6" (19 cm)	9,4" (24 cm)	10,4" (27 cm)	9 . 9" (25 cm)	11,7" (30 cm)	11 . 7" (30 cm)
									4.3" (11 cm)	5.4" (14 cm)	6.9" (18 cm)	6.7" (17 cm)	7.2" (18 cm)	10.9" (28 cm)

Other models available; please contact DBI-SALA®.

3900107

Stainless Steel Cable with Stainless Steel Hook 50 ft. (15 m) FAST-Line™ stainless steel replacement cable assembly.

3900111 85 ft. (25.9 m) 3900114 130 ft. (39.6 m)

DBI-SALA®

ULTRA-LOK™

These SRLs are rugged, yet extremely lightweight and superbly engineered devices you can count on for safety, efficiency and comfort. Stainless steel components, an anti-ratcheting brake system and a semi-sealed design provide the user with a system built to last.

SEMI-SEALED DESIGN

Gasket between housing halves helps prevent contaminants from entering, extending life of device.

TOP SWIVEL

Limits lifeline twisting for smoother operation.

CONSTANT MOVING PAWLS

Helps prevent corrosion or freeze-up and provides audio indicator of functioning brake system.

ANTI-RATCHETING DESIGN

Stays locked on rigid and non-rigid (horizontal lifeline) anchors.

RESERVE LIFELINE

Allows brake to function properly when entire lifeline is extended.

STAINLESS STEEL COMPONENTS

Motor spring, fasteners, locking pawls, shaft, springs and ratchet plate are stainless steel to extend life of device.

THERMOPLASTIC HOUSING Lightweight, compact and durable.

ERGONOMIC CABLE HANDLE

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

MULTIPLE LIFELINE OPTIONS

Cable, web, Vectran[™] and Spectra[™] rope lifeline options for ultimate jobsite flexibility.

- **SELF LOCKING SWIVEL HOOK** Limits lifeline twisting.
- **IMPACT INDICATOR**

Provides visual indication of fall arrest.

3600 LB. GATE

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

420 LB, WEIGHT CAPACITY

Higher capacity for operator and tools (option).





RSQ™ DUAL-MODE DESIGN (see pages 62-63 for details)

(0)

Allows user to select either fall arrest mode or descent mode.







