SEALED-BLOK[™] SELF RETRACTING LIFELINES

TRUSTED. **DURABLE. RELIABLE**.

SALA



- RSQ[™] FEATURE

- 420 LB. CAPACITY
- RETRIEVAL CAPABILITIES



SALA

Sare

THE ULTIMATE IN FALL PROTECTION **PRODUCT SHEET**

SEALED-BLOK[™] SELF RETRACTING LIFELINES



TYPICAL MARKETS

- Oil and Gas
- Off-Shore Wind Energy
- Mining
- Marina
- Utilities
- Municipalities
- Waste Water Treatment

TYPICAL APPLICATIONS

- Offshore Platform Access
- Confined Space
- Saltwater Environments
- Dirty Environments

WHY A SEALED-BLOK[™]?

TRUSTED

Capital Safety continues to set the standard for quality fall protection. The DBI-SALA® Sealed-Blok™ family has the most comprehensive line of sealed SRLs in the industry and decades of proven field experience.

DURABLE

- Stands up to the harshest environments!Heavy-duty design
 - Corrosion resistant
 - Stainless steel end-plates
 - Aluminum housing
- Certified for horizontal applications

RELIABLE

- Dynamic components sealed inside the housing (IP68 rated)
 - Protected against complete or continuous submersion in water
 - Protects from particles entering product
- Decades of service
- Field proven in the world's toughest environments
- Design extends maintenance intervals and product longevity

FEATURES & BENEFITS

1	SEALED DESIGN—MEETS IP68		•	•	-	-	-	
	RETRIEVAL 3-WAY MODELS		•	-		-	-	
2	RSQ™ MODEL			-	-	-		
3	FAST-LINE [™] FIELD REPLACEABLE LIFELINE			•	-	-	-	
	310 LB. (140 KG) CAPACITY			•		-	-	
4	420 LB. (190 KG) CAPACITY						-	
5	ERGONOMIC CABLE HANDLE		•	•	•		-	
6	CARRYING HANDLE		•	-			-	
7	SECONDARY "DROPPED OBJECTS" ANCHORAGE POINT		•	-		-	-	
8	PIVOTING ANCHORAGE LOOP			•		•	-	
9	I-SAFE™ EQUIPPED			•		•	-	
	TRIPOD/DAVIT ARM BRACKET (OPTIONAL)		•	-		-	-	
	SNAP HOOK (PATENTED)		•	-		•	-	
10	3,600 LB. (1633 KG) RATED GATE		-	•		•	-	
11	SELF-LOCKING SWIVELING HOOK	•	•	-		•	•	
12	IMPACT INDICATOR ON HOOK		•	-	•	•	-	
	ANSI Z359.4 / ANSI Z359.14 COMPLIANT		•	•	-	-	-	
13	3/16 (5 MM) GALVANIZED/STAINLESS STEEL CABLE	•	•	-		•	-	
14	ALUMINUM HOUSING		•	-	-	-	-	
15	STAINLESS STEEL END-PLATE		•	•			•	
	SS ANCHORAGE SLING & 2 CARABINERS INCLUDED			•	-	•	-	

PIVOTING ANCHORAGE LOOP Centers the load 14 ALUMINUM HOUSING Provides exceptional strength, SEALED DESIGN · durability and corrosion resistance Ensures efficient, safe operation under all working conditions-the only SRL to meet IP68 sealed rating 15 STAINLESS STEEL END-PLATE SALA ANTI-RATCHETING DESIGN Improves durability and Stays locked on rigid and non-rigid (horizontal lifeline) anchors corrosion resistance 420 LB. WEIGHT CAPACITY Higher capacity for operator and tools (option) 15 **6** CARRYING HANDLE Built-in design for easy transport SECONDARY ANCHORAGE POINT Certified for "dropped objects" protection and rated for fall arrest if primary anchor fails Model Shown 3400900 ERGONOMIC CABLE HANDLE SALA Provides added comfort and CIL ease-of-use when making connections Sare GALVANIZED & STAINLESS **STEEL CABLE** Abrasion resistant and corrosion resistant lifeline options SELF LOCKING SWIVEL HOOK Limits lifeline twisting FAST-LINE[™] Provides the user with ability to replace the lifeline in the field Model Shown SALA 3400930 (sare IMPACT INDICATOR 12 Provides visual indication of fall arrest 2 RSQ[™] DUAL-MODE DESIGN Allows user to select between fall arrest mode 3600 LB. GATE and descent mode Reduces chances of accidental disengagement ("roll-out") Equipped with

INTELLIGENT SAFETY SYSTEM

SEALED-BLOK[™] SELF RETRACTING LIFELINES

RSQ[™] DUAL-MODE Built-In Rescue Operation

No other brand has the exclusive DBI-SALA[®] dual-mode descent operation! Our RSQ[™] feature allows the user, prior to connection, to choose their mode of operation. This two-in-one operation lowers the cost of ownership by reducing the need for separate rescue equipment.

FEATURES:

- Standard fall arrest mode
- Automatic descent mode
- Remote/Assisted descent activation options

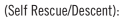
CHOOSE YOUR MODE

FALL Arrest Mode

(Assisted Rescue):

A speed sensing brake stops the fall, reduces forces imposed on the user to safe levels of 900 lbs. or less and allows for assisted rescue to take place.

AUTOMATIC DESCENT MODE



A speed sensing brake stops the fall just like in fall arrest mode, then instantly a centrifugal brake activates lowering the user at a controlled speed to the next level or ground.





MULTIPLE BUILT-IN RESCUE OPTIONS FOR SUPERIOR SAFETY

THESE ASSISTED RESCUE OPTIONS "ENGAGE" THE DESCENT MODE.

Traditional assisted rescue operations may also be conducted.



FALL ARREST MODE Assisted Rescue by Pole



FALL ARREST MODE Assisted Rescue by Hand



AUTOMATIC DESCENT MODE Self Rescue/Descent







CONFINED SPACE RESCUE AND RETRIEVAL

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.

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.

3-WAY RETRIEVAL SRL MODELS

FEATURES:

- Raise and lower personnel or materials
- 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







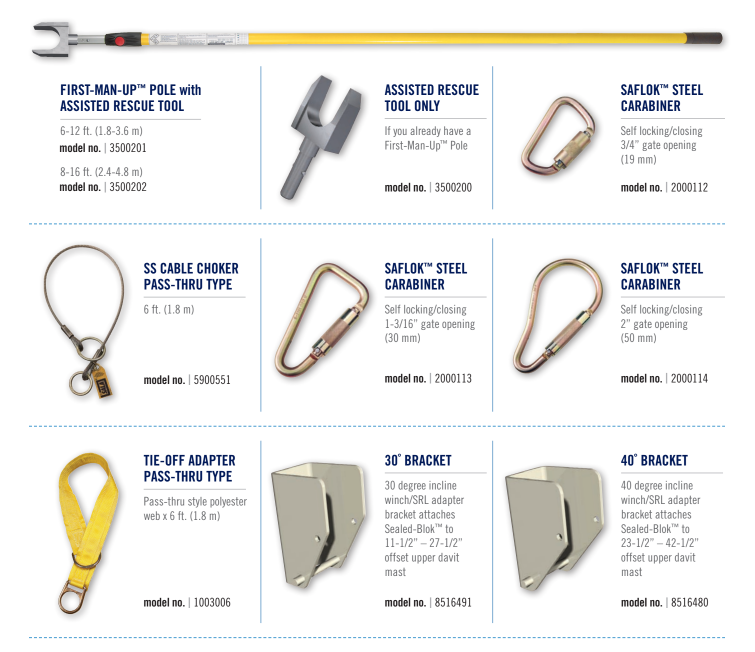
FEATURES:

- 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



OPTIONS & ACCESSORIES

Some of our most popular Sealed-Blok[™] accessories are shown below—including RSQ assisted rescue tools, anchorage connectors, mounting brackets and Fast-Line[™] cable assemblies. Check out our website at *www.capitalsafety.com* for further details.



FAST-LINE[™] CABLE REPLACEMENT ASSEMBLIES

Galvanized Cable with Plated Hook model no. | 3900105 | 50 ft. (15 m) model no. | 3900108 | 85 ft. (25.9 m) model no. | 3900112 | 130 ft. (39.6 m) model no. | 3900168 | 175 ft. (53 m)

Stainless Steel Cable with Stainless Steel Hook model no. | 3900107 | 50 ft. (15 m) model no. | 3900111 | 85 ft. (25.9 m) model no. | 3900114 | 130 ft. (39.6 m) model no. | 3900170 | 175 ft. (53 m)





	LIFELINE MATERIAL	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. (53 m)
						•		3400825	3400800				
							•			3400900	3400860	3400965	3400650
	GALVANIZED CABLE			•		•			3400850				
		STEEL		•			•			3400920	3400870	3400975	3400660
				•	•	•				3400940	3400910	3401002	
					•	•				3400930	3400885	3400990	
			•	•		•			3400853				
OSHA/ ANSI			•	•			•			3400923	3400871	3400976	
(HSO	Е					•		3400827	3400802				
	STAINLESS STEEL CABLE	TEEL					•			3400902	3400862	3400967	3400652
	STEEI	STAINLESS STEEL			•	•				3400932	3400886	3400991	
	ESS	AINLE		•		•			3400852				
	TAIN	ST		•			•			3400922	3400874	3400979	3400661
	05			•	•	•				3400942	3400912	3401004	
			•	•		•			3400858				
			•	•			•			3400926	3400882	3400987	
						•		3400825C	3400800C				
							•			3400900C	3400863	3400968	3400653
	GALVANIZED CABLE				•	•				3400930C	3400887	3400992	
	ED C	STEEL		•		•			3400850C				
	VANIZ	ST		•			•			3400920C	3400875	3400980	
	GAL			•	•	•				3400940C	3400913	3401005	
			•	•		•			3400853C				
CSA			•	•			•			3400923C	3400876	3400981	
0	ABLE					•		3400827C	3400802C				
		STAINLESS STEEL					•			3400902C	3400865	3400970	3400655
	ELC				•	•				3400932C	3400889	3400994	
	STAINLESS STEEL CABLE			•		•			3400852C				
	INLES			•			•			3400922C	3400879	3400984	
	STA			•	•	•				3400942C	3400915	3401007	
			•	•		•			3400858C				
			•	•			•			3400926C	3400883	3400988	
WEIGHT							GHT	12 lbs. (5.5 kg)	18 lbs. (8 kg)	29 lbs. (13 kg)	44 lbs. (20 kg)	60 lbs. (27 kg)	114 lbs. (51.7 kg)
SEALED DESIGN FAST-LINE™							IGN	Sealed	Sealed	Sealed	Sealed	Sealed	Sealed
							IE™			Standard	Standard	Standard	Standard
APPROXIMATE LENGTH						LEN	GTH	10.2" (25 cm)	11.5" (29 cm)	13.3" (34 cm)	16" (41 cm)	18.7" (48 cm)	16.8" (42.7 cm)
APPROXIMATE WIDTH						E WI	DTH	7.6" (19 cm)	9.4" (24 cm)	10.4" (27 cm)	9.9" (25 cm)	11.7" (30 cm)	14" (35.6 cm)
			APP	ROXI	MATE	E HEI	GHT	4.3" (11 cm)	5.4" (14 cm)	6.9" (18 cm)	6.7" (17 cm)	7.2" (18 cm)	12.3" (31.2 cm)

Γ

Capital Safety - USA: 800 328 6146



Canada: 800 387 7484 | Latin America: +1 651 385 4301 Asia: +65 65587758 | Germany: +49 (0)30 92 03 83 87 00 New Zealand: 0800 212 505 | Australia: 1800 245 002 Europe, Middle East, Africa: +33 (0)4 97 10 00 10 Northern Europe: +44 (0)1527 548000 www.capitalsafety.com info@capitalsafety.com Standards: Meets OSHA 1926.502, OSHA 1910.66, ANSI 359.4, ANSI 359.14, ANSI A10.32, CSA Z259.2.2 Type II