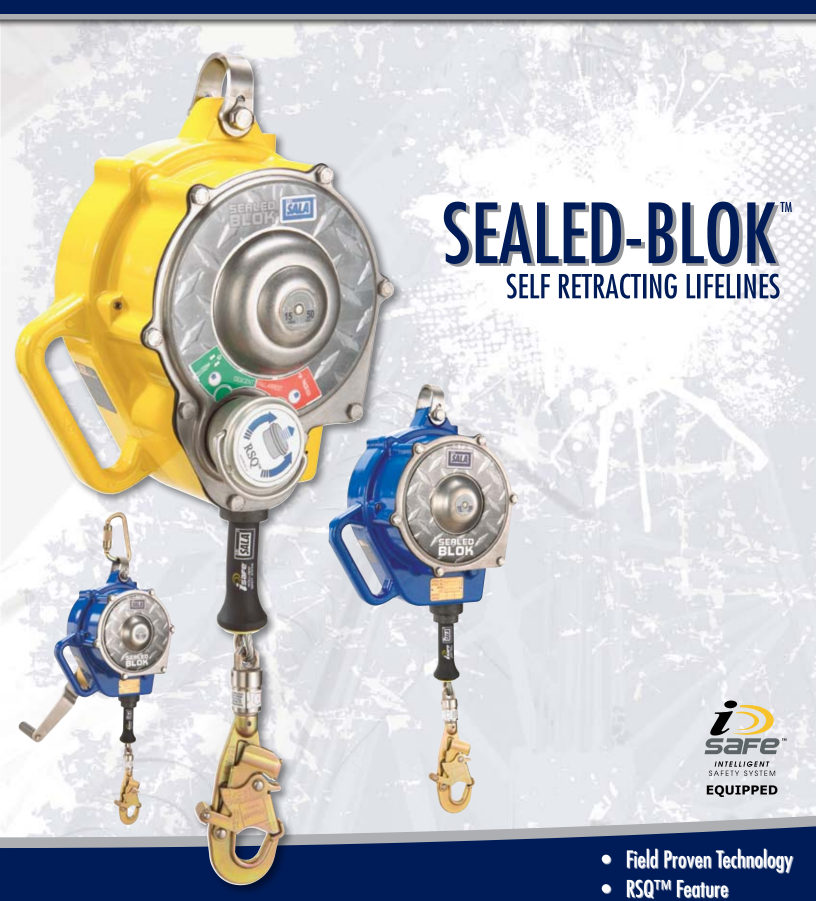


420 Lb. Capacity

Retrieval Capabilities



SALA WHY A SEALED-BLOK™?

Trusted

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

The best just got better...

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).
 - Protects from particles entering product
 - Protected against complete or continuous submersion in water
- Decades of service
- Field proven in the world's toughest
- Design extends maintenance intervals and product longevity

Typical Applications

- Offshore platform access
- **Confined space**
- Saltwater environments
- **Dirty environments**

Typical Markets

- Oil and Gas
- **Off-Shore Wind Energy**
- Mining
- Marina
- Utilities
- Waste water treatment
- Municipalities







MULTIPLE BUILT-IN RESCUE OPTIONS FOR SUPERIOR SAFETY



RSQ™ INTEGRAL PART OF ANY RESCUE PLAN

Patent-Pending Industry First!

No other brand has the exclusive DBI-SALATM dual-mode rescue operation! Our RSQTM 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.

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





Fall Arrest Mode (Assisted Rescue, for retrieval use only):

- 1. Fall Occurs
- 2. Fall is Arrested (just like standard model)
- 3. Rescuer engages RSQ™ feature using remote tool or hand
- 4. User is lowered to next level or ground



Automatic Rescue/Descent Mode:

- 1. Fall Occurs
- 2. Fall is Arrested (just like standard model)
- 3. User is automatically lowered to next level or ground













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





Retrieval Models

- · 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

- 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
- · Minimal training required

i-Safe™ Intelligent Safety System

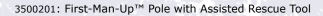
- Track Inspections
- Control Inventory
- Manage Information



OPTIONS & ACCESSORIES



FAST-Line™ Cable Replacement Assemblies									
Model #	Description								
3900105	Cable replacement assembly for FAST-Line™, Galvanized cable with plated hook (50ft/15m Model only)								
3900106	Cable replacement assembly for FAST-Line™, Stainless Steel cable with plated hook (50ft/15m Model only)								
3900107	Cable replacement assembly for FAST-Line™, Stainless Steel cable with Stainless Steel hook (50ft/15m Model only)								









3500200 Assisted Rescue Tool Only







14, 2000	
Model #	Description
3500201	First-Man-Up™ Pole, 6-12 ft. (1.8-3.6m) with Assisted Rescue Tool
3500202	First-Man-Up™ Pole, 8-16 ft. (2.4-4.8m) with Assisted Rescue Tool
3500200	Assisted Rescue Tool Only - If you already have a First-Man-Up™ Pole
1003006	Tie-Off Adaptor, Pass-Thru Type, 6 ft. (1.8m)
5900551	Cable Choker, Pass-Thru Type, 6 ft. (1.8m)
2000112	Saflok™ Steel Carabiner, Self Locking/Closing, 3/4" Gate Opening (19mm)
2000113	Saflok™ Steel Carabiner, Self Locking/Closing, 1-3/16" Gate Opening (30mm)
2000114	Saflok™ Steel Carabiner, Self Locking/Closing, 2" Gate Opening (50mm)
	72





SEALED-BLOK™ ORDERING INFORMATION

_									1 12/0 0				
					C	able L	ength	15 ft (4.5m)	30 ft (9m)	50 ft (15m)	85 ft (25.5m)	130 ft (39m)	175 ft (52.5r
Weight									18 lbs. (8kg)	29 lbs. (13kg)	44 lbs. (20kg)	60 lbs. (27kg)	100 lbs. (45)
Housing Material								Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
		roximate St					_		11.5" (29cm)	13.3" (34cm)	16" (41cm)	18.7" (48cm)	18.7" (48cr
Approximate Standard & RSQ Model Width									9.4" (24cm)	10.4" (27cm)	9.9" (25cm)	11.7" (30cm)	11.7" (30cr
Approximate Standard & RSQ Model Height								4.3" (11cm)	5.4 (14cm)	6.9" (18cm)	6.7" (17cm)	7.2 (18cm)	10.9" (28cr
Approximate Standard & RSQ Retrieval Model Length Approximate Standard & RSQ Retrieval Model Width Approximate Standard & RSQ Retrieval Model Height Sealed Design FAST-Line™							-		11.5" (29cm)	13.3" (34cm)	16" (41cm)	18.7" (48cm)	18.7" (48cr
									9.4" (24cm)	11.5" (29cm)	9.2" (23cm)	11.7" (30cm)	11.7" (30cr
								0	8.8" (22cm)	12.7" (32cm)	10.2" (26cm)	10.7" (27cm)	10.7" (27cr
								Sealed	Sealed	Sealed	Sealed	Sealed	Non-Seale
					1	131-E	ine			Standard			
Certification	Lifeline Material	Hook Material	Includes Mounting Bracket	Retrieval Capability	RSQ** Capability	310 (141kg) Weight Capacity	420 (189kg) Weight Capacity						(3)
	_	_				٠		3400825	3400800		3403500	3403600	3400610
							٠			3400900			
		Steel				•			3400850		3403502	3403602	3400620
	Galv Cable			•			٠			3400920			
	Carr Cable			•	•	•				3400940			
					•	•				3400930			
			•	•		•			3400853		3400311	3400509	
				•			•	0.100007	0100000	3400923	0.100000	0400403	0.400044
	SS Cable	SS				•		3400827	3400802	0.4000000	3400205	3400407	3400612
ANSI OSHA										3400902 3400932			
					•				3400852	3400932	3400308	3400507	
						-		_	3400002	3400922	3400300	3400307	
							-	_		3400942			
								3400826	3400801	0100012	3403501	3403601	3400611
								0.00020	0100001	3400901	0100001	0.100001	010001
								_		3400931			
									3400851	0.00001	3403503	3403603	340062
									0.00001	3400921	0.00000	0.00000	0.100011
								<u> </u>		3400941			
						•		i——	3400857		3400309	3400508	
				•			٠			3400924			
		Steel				•		3400825C	3400800C		3403500C	3403600C	
							•			3400900C			
						•			240000000	3400930C	24//25//20	24022020	
	Galv Cable								3400850C	3400920C	3403502C	3403602C	
										3400920C			
CSA									3400853C	- 11111130	3400311C	3400509C	
							٠			3400923C			
	SS Cable	SS				•			3400802C		3400205C		
							•			3400902C			
						•			34009530	3400932C			
									3400852C	3400922C			
										3400942C			
									3400858C				
		Steel							3400801C			3403601C	
							•			3400901C			
										3400931C			
									3400851C	0.400004.0	3403503C	3403603C	
										3400921C 3400941C			

Standards: Meets OSHA 1926.502, OSHA 1910.66, ANSI Z359.1, ANSI A10.32, CSA Z259.2.2 Type II

©2010, Capital Safety Form: 9700206 Rev: D