

SEALED-BLOK™

SELF RETRACTING LIFELINES



i
safe
INTELLIGENT
SAFETY SYSTEM
EQUIPPED

- Field Proven Technology
- RSQ™ Feature
- Retrieval Capabilities

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

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 environments
- 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



	4.5m	9m	15m	25m	39m	52m
1 Retrieval Models		✓	✓	✓	✓	✓
2 RSQ™ Model			✓			
3 FAST-Line™ Field Replaceable Lifeline			✓			
4 140 kg Capacity	✓	✓	✓	✓	✓	✓
Meets IP58	✓	✓	✓	✓	✓	
5 Meets IP68	✓	✓	✓			
6 Carrying Handle	✓	✓	✓			
7 Pivoting Anchorage Loop	✓	✓	✓			
8 i-Safe™	✓	✓	✓	✓	✓	✓
9 Tripod/Davit Arm Bracket (Optional)		✓	✓			
Ladder Bracket (Optional)	✓	✓	✓	✓	✓	✓
Snap Hook (Patented)	✓	✓	✓	✓	✓	✓
10 - 1633 kg Rated Gate	✓	✓	✓	✓	✓	✓
11 - Self-Locking Gate	✓	✓	✓	✓	✓	✓
- Swiveling Hook	✓	✓	✓	✓	✓	✓
12 - Impact Indicator on Hook	✓	✓	✓	✓	✓	✓
- ANSI Z359.1/ Z359.12 Compliant	✓	✓	✓	✓	✓	✓
13 5mm Diameter Wire Rope	✓	✓	✓	✓	✓	✓
14 Aluminum Housing	✓	✓	✓	✓	✓	✓
15 Stainless Steel End-Plate	✓	✓	✓	✓	✓	✓

140kg Weight Capacity 4
Higher capacity for operator & tools

New Sealed Design (Patent Pending) 5
Meets IP68 Rating



Carrying Handle 6
Improved ergonomics

Retrieval Winch 1

5mm Diameter Wire Rope 13
Stainless steel for corrosion resistance



7 Pivoting Anchorage Loop
Centers the load

14 Aluminum Housing
Corrosion Resistant

15 Stainless Steel End-Plate
Durable construction for harsh environments

9 Tripod/Davit Arm Bracket
No tools required for install

2 RSQ™

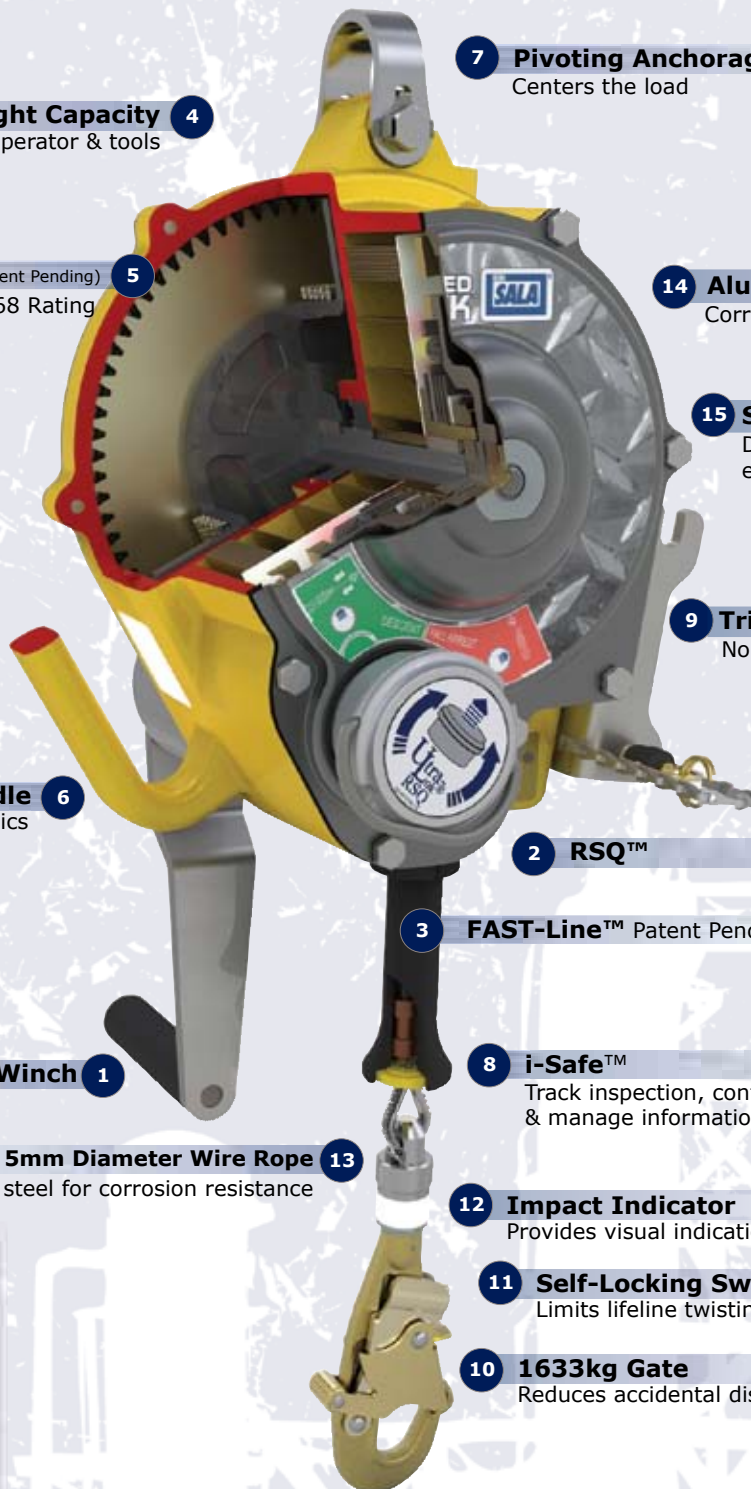
3 FAST-Line™ Patent Pending

8 i-Safe™
Track inspection, control inventory & manage information

12 Impact Indicator
Provides visual indication of Fall Arrest

11 Self-Locking Swivel
Limits lifeline twisting

10 1633kg Gate
Reduces accidental disengagement





WORLD'S FIRST DUAL-MODE SELF-RETRACTING LIFELINE FALL ARREST AND RESCUE

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

- Built-in Rescue Device becomes 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 brakes stops the fall, reduces forces imposed on the user to safe levels of 6kN or less and allows for assisted rescue to take place.



Automatic Rescue Mode/Self Rescue Descent:

A speed sensing brakes slows the fall, then instantly a centrifugal brake activates, lowering the user at a controlled speed to the next level or ground.



**Fall Arrest
Mode**

**Assisted
Rescue
by Pole**



**Fall Arrest
Mode**

**Assisted
Rescue
by Hand**



**Automatic
Rescue
Mode**

**Self Rescue
Descent**



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



Retrieval Models

- Built-in emergency retrieval winch for a raising and lowering personnel
- Easily engage in and out of retrieval for fast and efficient operation - handle stows out of the way
- Input crank handle has a primary brake which will prevent movement of load upon release of handlebracket
- Optional bracket makes attachment to tripods and davits quick and easy (no tools needed)

FAST-Line™ Field Replaceable Lifeline

New FAST-Line™ feature allows end user to easily replace lifeline

- Provides end-user's the option of replacing the lifeline in the field
- Unique design does not allow SRL to operate unless new cable is properly installed
- Lower cost of ownership

i-Safe™ Intelligent Safety System

Built-into every unit to track inspections, control inventory and manage information.



OPTIONS & ACCESSORIES



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



3500202: First-Man-Up™ Pole with Assisted Rescue Tool



3500200
Assisted Rescue
Tool Only



9600037
Repair Tool

2000112



2000113



2000114



Accessories	
Model #	Description
3500202	First-Man-Up™ Pole, (2.4-4.8m) with Assisted Rescue Tool
3500200	Assisted Rescue Tool Only - If you already have a First-Man-Up™ Pole
2000112	Saflok™ Steel Carabiner, Self Locking/Closing, 19mm Gate Opening
2000113	Saflok™ Steel Carabiner, Self Locking/Closing, 30mm Gate Opening
2000114	Saflok™ Steel Carabiner, Self Locking/Closing, 50mm Gate Opening
9600037	Repair Tool



Cable Length	4.5m	9m	15m	25m	39m	52m
Weight	5.5kg	8kg	13kg	20kg	27kg	45kg
Housing Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Approximate Standard & RSQ Model Length	39cm	29cm	34cm	41cm	48cm	48cm
Approximate Standard & RSQ Model Width	19cm	24cm	27cm	25cm	30cm	30cm
Approximate Standard & RSQ Model Height	11cm	14cm	18cm	17cm	18cm	28cm
Approximate Standard & RSQ Retrieval Model Length		29cm	34cm	41cm	48cm	48cm
Approximate Standard & RSQ Retrieval Model Width		24cm	29cm	23cm	30cm	30cm
Approximate Standard & RSQ Retrieval Model Height		22cm	32cm	26cm	27cm	27cm
FAST-Line™			Standard			

Lifeline Material	Hook Material	Retrieval Capability	RSQ™ Capability	140kg Weight Capacity						
-------------------	---------------	----------------------	-----------------	-----------------------	--	--	--	--	--	--

Galvanised Cable	Steel			•	3400828	3400803	3400950	KD2PS25	KD2PS39	
			•	•			3400960			
		•		•		3400854	3400955	KD2PS25/R	KD2PS39/R	
		•	•	•			3400943			
Stainless Steel Cable	Stainless Steel			•	3400830	3400805	3400951	3400215	3400411	
			•	•			3400961			
		•		•		3400856	3400956			
		•	•	•			3400944			
	Steel			•	3400829	3400804		KD2PS25SS	KD2PS39SS	3400612
		•		•		3400855		KD2PS25RSS	KD2PS39RSS	

Standards: Meets CE EN 360, EN341, EN1496

Other References meets OSHA 1926.502, OSHA 1910.66, ANSI Z359.1, ANSI A10.32, CSA Z259.2.2 Type II