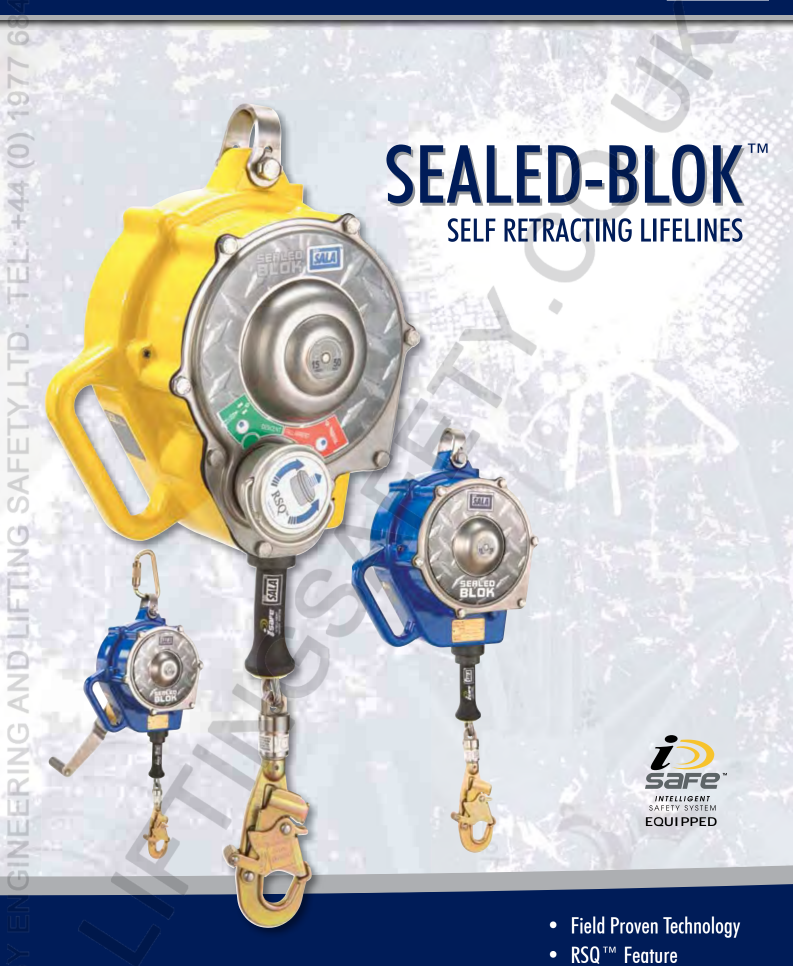


Retrieval Capabilities



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

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





MULTIPLE BUILT-IN RESCUE OPTIONS FOR SUPERIOR SAFETY



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



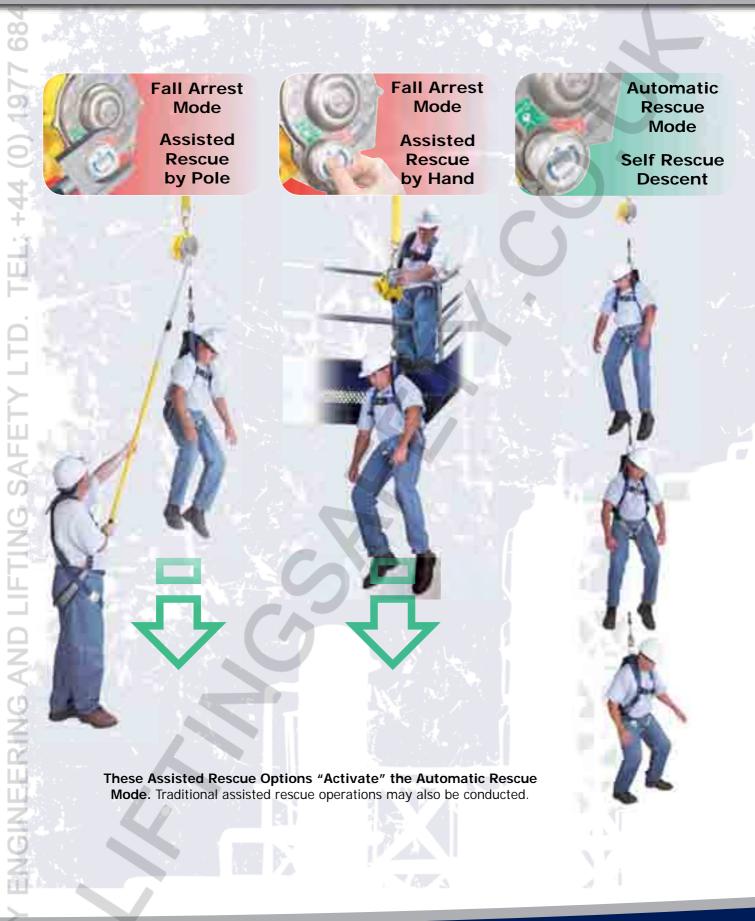
Fall Arrest Mode/Assisted Rescue:

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.





LTD. TEL: +44 (0) 1977





- 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



1		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





Description

Repair Tool

Model #

3500202 3500200

2000112

2000113

2000114

9600037













SEALED-BLOK™ ORDERING INFORMATION

97) 	Cab	le Length	4.5m	9m	15m	25m	39m	52m		
0	Weight					8kg	13kg	20kg	27kg	45kg
Housing Material					Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Approximate Standard & RSQ Model Length					39cm	29cm	34cm	41cm	48cm	48cm
Арр	Approximate Standard & RSQ Model Width Approximate Standard & RSQ Model Height					24cm	27cm	25cm	30cm	30cm
Арр						14cm	18cm	17cm	18cm	28cm
Approximate :	Approximate Standard & RSQ Retrieval Model Length					29cm	34cm	41cm	48cm	48cm
Approximate	Approximate Standard & RSQ Retrieval Model Width					24cm	29cm	23cm	30cm	30cm
Approximate	Approximate Standard & RSQ Retrieval Model Height					22cm	32cm	26cm	27cm	27cm
	FAST-Line™						Standard			
SAFEIY LIfeline Material	Hook Material	Retrieval Capability	RSQ™ Capability	140kg Weight Capacity						
[6				•	3400828	3400803	3400950	KD2PS25	KD2PS39	
Galvanised Cable	Steel		•	•		0.40005.4	3400960	VD0DC0E/D	VD ODCOO /D	
Gubio			•			3400854	3400955 3400943	KD2PS25/R	KD2PS39/R	
				•	3400830	3400805	3400951	3400215	3400411	
	Stainless Steel		•				3400961			
On		•		<i>•</i>		3400856	3400956			
Stainless Steel Cable		•	•	•			3400944			
7	Steel				3400829	3400804		KD2PS25SS	KD2PS39SS	3400612
1		•				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 ©2010, Capital Safety