

## DBI-SALA® Sealed-Blok™ Self-Retracting Lifeline

### Product information



The 3M™ DBI-SALA® Sealed-Blok™ Self-Retracting Lifeline is engineered to endure the toughest environments. Its rugged design features corrosion-resistant materials, including stainless steel end-plates and aluminum housing, making it ideal for challenging applications such as oil and gas operations, confined spaces, saltwater and contaminated environments, and sewage facilities. With years of proven field service, Sealed-Blok™ provides reliable, high-quality fall protection.

For work at height or in confined spaces within extreme environments, dependable self-retracting lifelines (SRLs) are essential to a comprehensive fall protection solution. The 3M™ DBI SALA® Sealed-Blok™ SRL is built for durability with corrosion-resistant components, stainless steel end plates, and aluminum housing to withstand severe conditions. With its IP69K-rated housing that fully seals dynamic components, Sealed-Blok™ prevents water and particles from entering—even during continuous submersion. The lifeline extends and retracts automatically, allowing users to move freely within a designated working area. If a fall occurs, a speed-sensing brake system activates to stop the fall, reducing impact forces on the user to safe levels.

#### Highlights:

- Use the 3M™ DBI-SALA® Sealed-Blok™ SRL for working at height applications in some of the toughest environments
- Pivoting anchorage loop centres the load
- Sealed Design (meets IP69 rating) ensures safe, efficient operation under all working conditions
- 5 mm diameter stainless steel wire rope for corrosion resistance
- 2,267 kg rated handle
- Equipped with an integrated carrying handle to assist in transporting the SRL to job sites

• Control line self-locking open hook with impact indicator

... [Read more](#)

**Material:** Housing: Aluminium and stainless steel

**Marking:** According to standard

**Standard:** EN 360

## DBI-SALA® Sealed-Blok™ Self-Retracting Lifeline

### Technical data

Part code	Length m	Type	Karabiner	Block weight kg	Max user weight kg
822100450420	4.5	3,400,828	16 kN gate rated double action steel snap hook, with swivel	5,5	140
822100450421	4.5	3,400,830	16 kN gate rated double action steel snap hook, with swivel	5,5	140
822100900420	9	3,400,803	16 kN gate rated double action steel snap hook, with swivel	9	140
822100900421	9	3,400,805	16 kN gate rated double action steel snap hook, with swivel	9	140
822101500420	15	3,400,950	16 kN gate rated double action steel snap hook, with swivel	14,5	140
822101500421	15	3,400,951	16 kN gate rated double action steel snap hook, with swivel	14,5	140
822102500420	25	3,400,866	16 kN gate rated double action steel snap hook, with swivel	20	140
822102500421	25	3,400,867	16 kN gate rated double action steel snap hook, with swivel	20	140
822104000420	40	3,400,971	16 kN gate rated double action steel snap hook, with swivel	27	140
822104000421	40	3,400,972	16 kN gate rated double action steel snap hook, with swivel	27	140
822105300420	53	3,400,658	16 kN gate rated double action steel snap hook, with swivel	56,5	140
822105300421	53	3,400,656	16 kN gate rated double action steel snap hook, with swivel	56,5	140