





SpanSet – competence and passion for your safety

As one of the world's leading manufacturers of synthetic fibre lifting slings, load control ratchet systems, height safety harnesses and lanyards, SpanSet also takes the lead when it comes to self-retracting lifeline.

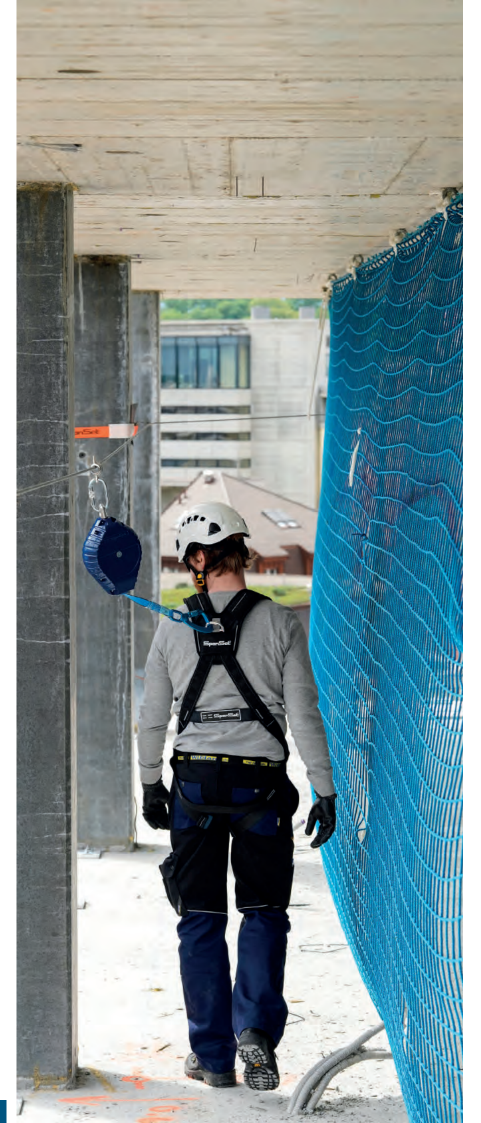
Our knowledge of height safety solutions extends from basic personal fall protection to permanent lifelines, confined space access, rescue systems and collective fall protection systems, such as guardrails, nets and tensioned access platforms.

SpanSet attribute the success of our products to our good listening skills when working in partnership with end users, our depth of experience in the many applications of our products and our policy of continual research and developments covering all applications.

All SpanSet products have been developed to work as part of an overall safety solution incorporating consultancy, design, supply, rental, installations, training, implementation, testing and servicing. By offering our customers an overall solution we are better able to meet the customers' needs and help them develop safer solutions for work at height.

SpanSet - Certified Safety





Saverline – How it works and what are your benefits

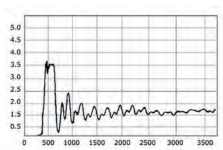
Saverline self retracting lifelines in accordance with EN 360:2002 are produced for maximum durability using outstanding technology for the demanding conditions of the workplace. All the components important for the safe functioning of the device are made from rustproof material, aluminum or stainless steel and shockproof plastic. This sturdy method of construction ensures that Saverline self retracting lifelines are always reliable in use and especially low-maintenance.

The Saverline self retracting lifelines are similar to a car safety belts in the way they work. A re-coiling spring keeps the lifeline taught allowing it to respond immediately in the event of a fall without a slack rope.

If the working speed (approx. 1.5 m/sec.) is exceeded, the catches which activate the brake system lock into place as a result of centrifugal forces. The energy absorption required for height-safety devices is attained via a new type of brake system (disk brake) which can only be set from the inside.

Arrest force values, which you can see on the diagram below, are independent of any weather situation or application and far below the 6 KN limit specified by the EN standard.

SpanSet – Certified Safety





SAVERLINE

The name indicates what it stands for – a certified safe line for your daily work

All Saverline self retracting lifelines are constructed according to EN 360:2002 and have the requisite test approvals (CE 0299).

Saverline self retracting lifelines are used when working on high buildings, chimneys, roofs and at other workplaces involving a fall hazard. We also provide solutions for safety-relevant and problematic work areas (e.g. silos, shafts).

Saverline self retracting lifelines function in any location position and have been tested in a simulated fall trial over an edge.

Edge testing information

Requirements corresponding to the VG 11 Additional Testing guidence "Height-safety devices for horizontal use over a sharp edge"

To put things simply: Saverline self retracting lifelines fulfill this standard!

All Saverline self retracting lifelines are tested in accordance with the optional additional VG 11 'edge test' requirement. Saverlines unique webbing used in the self-retractable lanyards is just 2.5mm thick, 25 mm wide, with a breaking load of 34kN, a high-tech product developed by the SpanSet engineers. The webbing Saverline use has a Dyneema core — giving one of the highest performances of this type of fibre in this application.

In addition to Saverlines unique webbing used in their retractable type fall arresters, SpanSet have worked together with the manufacturer of the Galvanized Steel Cable used as lifelines in their devices to develop a test procedure to ensure the best performance of the Galvanized Steel Cable lifelines used in Saverline self retracting lifeline. Both Saverline's webbing and Galvanized Steel Cable lifelines used in the retractable type fall arresters, ensures the safety of the user during a fall over a sharp edge (r=0.5mm), for example a smooth steel edge or a rough concrete edge.

Saverline self retracting lifelines are certified in accordance with CE by the test and certification body of the "Personal Safety Equipment" technical committee. The functional capability of the height-safety devices is guaranteed by testing them in extreme situations (e.g. heat, cold, damp).

Saverline retractable type fall arresters are not only top quality German workmanship, they comply with the newest and toughest safety standards in the world!

List of the requirements for the EN 360:

- Design and ergonomics
- Materials and construction
- Blocking after pre-treatment
- Blocking in a horizontal position
- Static load bearing capacity
- Static load bearing capacity for horizontal applications
- Dynamic performance
- Dynamic performance for horizontal applications
- Dynamic load bearing capacity for horizontal applications
- Optional requirement in respect to fatigue strength
- Corrosion resistance Identification and information

Explanation for the device names

SRL = **S**elf **R**etracting **L**ifeline

SRLR = **S**elf **R**etracting **L**ifeline **R**escue

A = Aluminium Housing | P = Plastic Housing W = Webbing Lifeline | S = Steel Cable Lifeline | DR = Dyneema Rope | SS = Stainless Steel Cable Lifeline | SDE = Steel Double Action EN Karabiner STU = Steel Triple Action ANSI Anchor Karabiner (EN) STA = Steel Triple Action Swivel Karabiner (ANSI)

Example:

Safeline - SRL SDE P W 3.5 ATA means: Self Retracting Lifeline with a Steel Double Action EN Karabiner, Plastic Housing, a Webbing Lifeline and an Aluminium Triple Action Swivel Karabiner

Approved for vertical and horizontal use

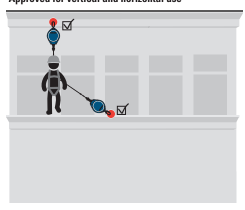
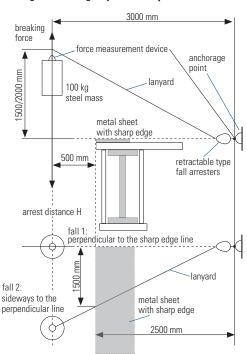


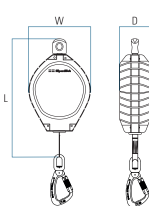
Diagram showing a dynamic test procedure:



SAVERLINE







Saverline - SRL SDE A W 1.8 ATA

The Saverline - SRL SDE A W 1.8 ATA, aluminium housed fall arrest block, designed for fall protection in mobile elevated working platforms is a milestone in the area of personal protection against falls. Tested and certified according to the requirements of EN 360. However, in addition to this standard, this device has been tested and certified for protection in mobile elevated working platforms to a German standard. The lanyard is tested over a «double» sharp edge. Innovative technique in the area of internal energy absorbers ensure a maximum arresting force of less than 3kN at the anchorage point.

| Lifeline Material | Polyester Webbing |
|------------------------|---|
| Lifeline Length | 1.8 m |
| Lifeline Width | 19 mm |
| Attachment point | Swivel eye attachment point Ø 16 mm |
| Weight | 0.7 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 237 x 78 x 60 mm (length «L» depending on connection) |
| Anchor Hook | 2002256 |
| Connection | 2002205 |
| Arrest Force | 3 kN |
| Edge Tested | «double» CNB/P/11.060 (r = ≥ 0,5 mm) |
| Body Material (ext) | Aluminium |
| Chassis Material (int) | Aluminium |
| Certification | EN 360:2002, DIN 19427:2017 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| *1.00 4.70 = 0.00 | |

^{*1} CSAZ259.2.2 only with French Label available







Saverline - SRL SDE P W 7 ATA

| Global Item Number | 2002106 |
|--------------------|----------------------------|
| EAN Code | 7610726105335 |
| Package Contents | Manual with SpanSet-Design |



SAVERLINE

Saverline - SRL SDE P W 3.5 ATA

The Saverline - SRL SDE P W 3.5 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a webbing lifeline. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Lifeline Material | Polyester Webbing |
|----------------------------|---|
| Lifeline Length | 3.5 m |
| Lifeline Width | 25 mm |
| Attachment point | Swivel eye attachment point Ø 16 mm |
| Weight | 1.2 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 326 x 104 x 78 mm |
| Anchor Hook | 2002256 |
| Connection | 2002205 |
| Arrest Force | < 6 kN |
| Edge Tested | CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Body Material (ext) | Plastic |
| Chassis Material (int) | Steel |
| Certification | EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| *1 CSAZ259.2.2 only with I | French Label available |





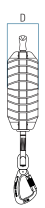


Saverline - SRL SDE P W 3.5 ATA

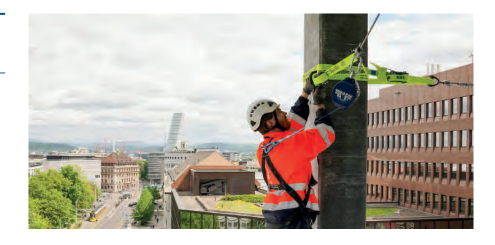
| OUTUINO ONE ODE I | TT O.O ATA |
|--------------------|----------------------------|
| Global Item Number | 2002108 |
| EAN Code | 7610726103980 |
| Package Contents | Manual with SpanSet-Design |



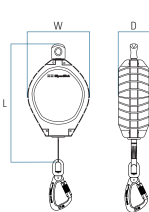




SAVERLINE







Saverline - SRL SDE P W 7 ATA

The Saverline - SRL SDE P W 7 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a webbing lifeline. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Lifeline Material | Polyester Webbing |
|------------------------|---|
| Lifeline Length | 7 m |
| Lifeline Width | 25 mm |
| Attachment point | Swivel eye attachment point Ø 16 mm |
| Weight | 1.8 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 300 x 165 x 80 mm |
| Anchor Hook | 2002256 |
| Connection | 2002205 |
| Arrest Force | < 6 kN |
| Edge Tested | CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Body Material (ext) | Plastic |
| Chassis Material (int) | Steel |
| Certification | EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| | |

^{*1} CSAZ259.2.2 only with French Label available







Saverline - SRL SDE P W 7 ATA

| Global Item Number | 2002110 |
|--------------------|----------------------------|
| EAN Code | 7610726104000 |
| Package Contents | Manual with SpanSet-Design |

SAVERLINE



Saverline - SRL SDE P W 12 ATA

The Saverline - SRL SDE P W 12 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a webbing lifeline. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Lifeline Material | Polyester Webbing |
|------------------------|---|
| Lifeline Length | 12 m |
| Lifeline Width | 25 mm |
| Attachment point | Swivel eye attachment point Ø 16 mm |
| Weight | 3.4 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 370 x 195 x 95 mm |
| Anchor Hook | 2002256 |
| Connection | 2002205 |
| Arrest Force | < 6 kN |
| Edge Tested | CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Body Material (ext) | Plastic |
| Chassis Material (int) | Steel |
| Certification | EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| | |

^{*1}CSAZ259.2.2 only with French Label available







Saverline - SRL SDE P W 12 ATA

| Global Item Number | 2002112 |
|--------------------|----------------------------|
| EAN Code | 7610726104208 |
| Package Contents | Manual with SpanSet-Design |



SAVERLINE











Saverline - SRL SDE P S 3 ATA

The Saverline - SRL SDE P S 3 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a steelrope. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Galvanised Steel Cable |
|---|
| 3 m |
| Ø 4.8 mm |
| Swivel eye attachment point Ø 16 mm |
| 1.9 kg |
| 136 kg |
| 390 x 104 x 78 mm |
| 2002256 |
| 2002205 |
| < 6 kN |
| CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Plastic |
| Steel |
| EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| -40° C to + 50° C |
| 10 Years |
| rench Label available |
| |







Saverline - SRL SDE P S 3 ATA

| Global Item Number | 2002107 |
|--------------------|----------------------------|
| EAN Code | 7610726103973 |
| Package Contents | Manual with SpanSet-Design |

SAVERLINE





Saverline - SRL SDE P S 6 ATA

The Saverline - SRL SDE P S 6 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a steelrope. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Lifeline Material | Galvanised Steel Cable |
|------------------------|---|
| Lifeline Length | 6 m |
| Lifeline Width | Ø 4.8 mm |
| Attachment point | Swivel eye attachment point Ø 16 mm |
| Weight | 2.5 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 420 x 145 x 80 mm |
| Anchor Hook | 2002256 |
| Connection | 2002205 |
| Arrest Force | < 6 kN |
| Edge Tested | CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Body Material (ext) | Plastic |
| Chassis Material (int) | Steel |
| Certification | EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| | |

^{*1}CSAZ259.2.2 only with French Label available





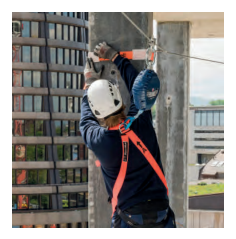


Saverline - SRL SDE P W 6 ATA

| Global Item Number | 2002109 |
|--------------------|----------------------------|
| EAN Code | 7610726103997 |
| Package Contents | Manual with SpanSet-Design |



SAVERLINE







Saverline - SRL SDE P S 12 ATA

The Saverline - SRL SDE P S 12 ATA, plastic housed fall arrest block is a sturdy, low maintenance device fitted with a steelrope. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye ø16mm, suitable for connection via a Standard Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Galvanised Steel Cable |
|---|
| 12 m |
| Ø 4.8 mm |
| Swivel eye attachment point Ø 16 mm |
| 4.9 kg |
| 136 kg |
| 500 x 195 x 95 mm |
| 2002256 |
| 2002205 |
| < 6 kN |
| CNB/P/11.060 ($r = \ge 0.5 \text{ mm}$) + ANSI/ASSE Z 359.14-2014 ($r = \ge 0.13 \text{ mm}$) |
| Plastic |
| Steel |
| EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| -40° C to + 50° C |
| 10 Years |
| rench Label available |
| |







Saverline - SRL SDE P S 12 ATA

| Global Item Number | 2002111 |
|--------------------|----------------------------|
| EAN Code | 7610726104109 |
| Package Contents | Manual with SpanSet-Design |

L

SAVERLINE





Saverline - SRL STU A S 18 ATA

The Saverline - SRL AS Series, aluminium housed fall arrest block is a sturdy, low maintenance device fitted with a steelrope. The attachment anchorage point on the fall arrest block is an open steel handle, suitable for connection via a Large Karabiner type connector, or a Standard Karabiner type connector with an Anchorage Sling. The lifeline in this fall arrest block has been tested in a simulated fall over an edge and passed VG11 CNB/P/11.060 additional test requirements for EN360. However, not all «edges» will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge.

| Lifeline Material | Galvanised Steel Cable |
|------------------------|---|
| Lifeline Length | 18 m |
| Lifeline Width | Ø 4.8 mm |
| Attachment point | Steel Handle |
| Weight | 9.5 kg |
| Capacity Load | 136 kg |
| Dimensions (LxWxD) | 550 x 240 x 100 mm |
| Anchor Hook | 2002459 |
| Connection | 2002205 |
| Arrest Force | < 6 kN |
| Edge Tested | CNB/P/11.060 (r = \geq 0,5 mm) + ANSI/ASSE Z 359.14-2014 (r = \geq 0,13 mm) |
| Body Material (ext) | Aluminium |
| Chassis Material (int) | Stainless Steel |
| Certification | EN 360, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| Temperature range | -40° C to + 50° C |
| Lifespan | 10 Years |
| | |

^{*1} CSAZ259.2.2 only with French Label available



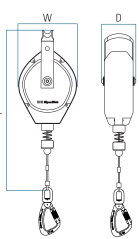




Saverline - SRL STU A S 18 ATA

| Global Item Number | 2002362 |
|--------------------|----------------------------|
| EAN Code | 7610726104307 |
| Package Contents | Manual with SpanSet-Design |



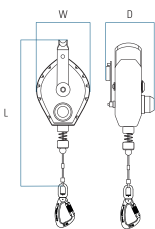


SAVERLINE









Saverline - SRLR A S 12 STA

The Saverline - SRLR AS12, aluminium housed fall arrest block with Rescue / Recovery is a sturdy, low maintenance device fitted with a steelrope. The attachment anchorage point on the SRLR STU A S12 STA is an open steel handle When a person suffers an accident such as loss of consciousness, they need to be rescued quickly and safely. The inbuilt inertia wheel recovery mechanism can be engaged by pulling the pin on the side of the block and engaging a winding handle. This then allows the device to be used to lift or to lower the casualty to safety and can be used as a retracting device to pull the person back up to safety. Alternatively, a second person can be clipped-in to ascent into the shaft to rescue the injured person.

| 12 m |
|---|
| Ø 4.8 mm |
| Steel Handle |
| 7 kg |
| 136 kg |
| 450 x 195 x 180 mm |
| No anchor hook needed |
| 2002206 |
| < 6 kN |
| Not suitable for use over a leading edge and has not been edge tested |
| Aluminium |
| Stainless Steel |
| EN 360, EN 1496, ANSI/ASSE Z359.1-2007, ANSI/ASSE Z359.14-2014 *1 |
| -40° C to + 50° C |
| 10 Years |
| 10 Years |
| French Label available |
| |

•

Please note: The winch is only for rescue. For general hoisting purposes with material loads, or with persons, winches are needed with dedicated certifications.

Saverline - SRLR STU A S 12 STA

| Global Item Number | 2002363 |
|--------------------|----------------------------|
| EAN Code | 7610726104406 |
| Package Contents | Manual with SpanSet-Design |

SAVERLINE





Saverline - SRLR AS Series

The Saverline - SRLR AS, aluminium housed fall arrest block with Rescue / Recover is available in different lengths. For general information, please see page 15. Please note: The winch is only for rescue. For general hoisting purposes with material loads, or with persons, winches are needed with dedicated certifications.

| Part Number | Lifeline Length | Weight | Dimensions (LxWxD) | Global Item Number | EAN Code |
|-----------------|--------------------|---------|-----------------------|-----------------------|---------------|
| SRLR A S 18 STA | 18 m | 11,5 kg | 570 x 240 x 200 mm | 2002380 | 7610726104758 |
| SRLR A S 24 STA | 24 m | 16 kg | 630 x 275 x 220 mm | 2002381 | 7610726104765 |
| SRLR A S 30 STA | 30 m | 21 kg | 640 x 315 x 230 mm | 2002382 | 7610726104772 |
| SRLR A S 42 STA | 42 m | 40 kg | 740 x 370 x 235 mm | 2002383 | 7610726104789 |
| SRLR A S 65 STA | 65 m | 43 kg | 780 x 390 x 240 mm | 2002384 | 7610726104796 |



Saverline SRLR A S 65 STA





Meeting standards is good – Setting standards is better

We are quite proud of our achievements. After all, they have contributed to safer and easier working conditions around the world — and thus to fewer accidents and lower operating costs. We were especially glad to hear the story of a policeman, who during a truck check replaced his official severity with a friendly smile after seeing that the cargo was secured with our products.

The SpanSet brand stands for something. Not only for meeting international safety standards, but for raising them again and again. For example, the new EU lashing standard would not exist without our lashing belts. This is exactly what we stand for with our products, services and consultancy: for more security than is demanded today — namely, as much as is possible tomorrow. That is our goal, that is our job and that is our passion. So that those who work with SpanSet can also trust in it in the future — just like the police.

SpanSet – Certified Safety





SAVERLINE

We can deliver everything out of one hand and give extensive consultancy and explanation about Heigh Safety, Lifting and Load Control

Heigh Safety

When working in heights, safety is vital – and SpanSet gives you this safety. With suitable, practical solutions that we specially develop and produce for you. Our sophisticated protective equipment and securing systems are easy to operate, comfortable to wear and guarantee optimal freedom of movement. For safe, concentrated and efficient work at any height.

We can offer you a wide range of:

- Harnesses
- Lanyards
- Anchorages
- Solutions for working in confined space
- Fall Arrest and Recovery Blocks
- Horizontal Lifelines
- Safety Lines
- Height Safety Kits
- Collective Measures

Lifting

Whatever you lift has to stay at the top. Our extremely hard-wearing round slings and webbing slings see to that. Decades of experience and solid quality craftsmanship stand behind these high-end textile products. Those who lift loads in cooperation with SpanSet put their trust in maximum safety and minimum time and effort.

We can offer you a wide range of:

- Roundslings
- Webslings
- Protective sleeves against sharp edges
- Joker Hooks
- Lifting Points ExoSet
- Lifting Chains
- Wire Ropes
- Lifting Beams

Load Control

Those who transport loads both large and small want to make sure they arrive safely. Our products and systems for securing loads master this task reliably, and we are always on par when international standards are set. With our cutting-edge tool, the SpanSet Lashing Calculator, we make it easier for you to calculate the required lashing equipment, thereby giving you added safety and economic efficiency. Our high production quality guarantees that everything stays where it belongs, even in critical situations and under special demands. And the solutions that we develop in close cooperation with our valued customers have the same centimetre accuracy.

We can offer you a wide range of:

- Heavy Duty Ratschet Lashing Straps 75 mm
- Medium Duty Ratschet Lashing Straps 50 mm
- Light Duty Ratschet Lashing Straps 25 mm
- Abrasion Protection
- Edge Protectors
- Anti Slip Products
- Lashing Points

Safety Management

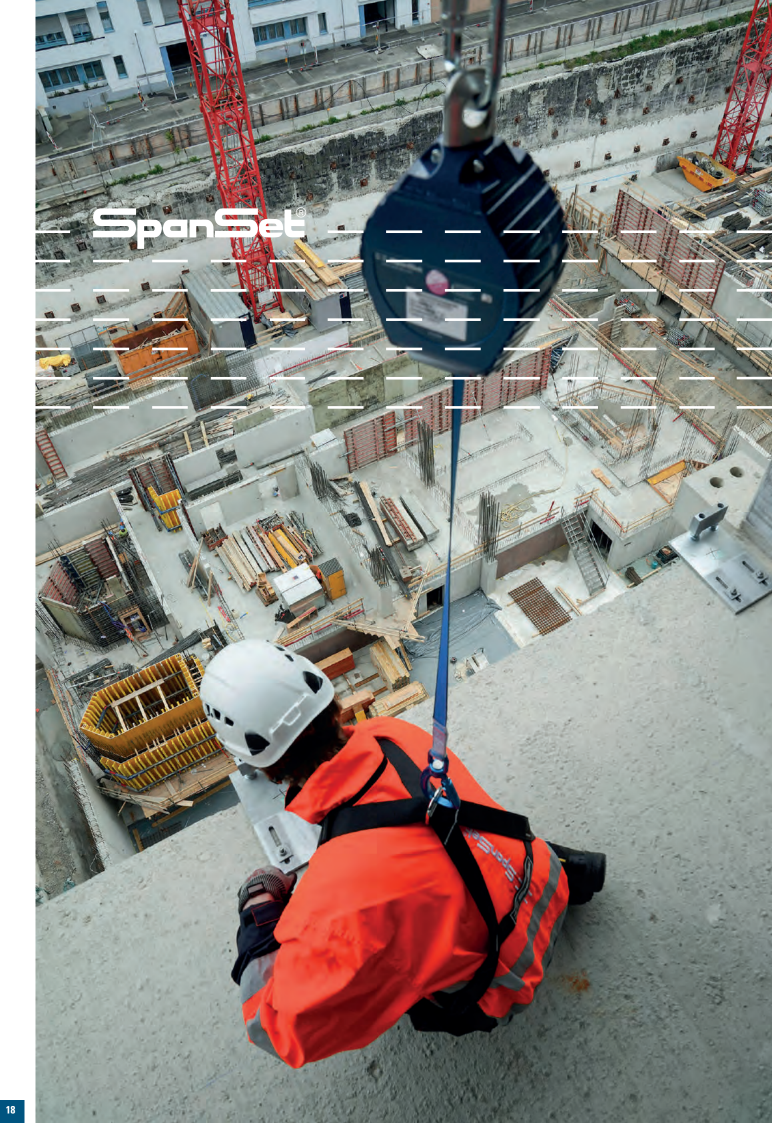
For us, safety already begins early on. For example, when we advise your experts in the construction of machines that will later be transported and hoisted with SpanSet products. By providing our expertise from the beginning, we can work with you to achieve maximum work safety — including everything from special designs to inspection services to repairs. As a professional partner for safety management, we also enhance your competencies in hoisting technology, load securing and fall protection with a broad programme of seminars and training courses. Our goal is to make your work processes easier, safer and more economical. For this reason, we are there to support and advise you at all times.



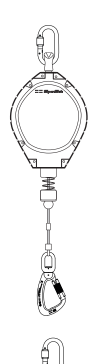








SpanSet stands for Safety, Quality and Services



Inspections are essential in making sure your Saverline Self-Retracting Lifeline systems perform correctly. Once a year, a Competent Person should do a complete inspection of your Saverline blocks and all other fall protection equipment. We are certified to provide the necessary inspections to ensure your equipment perform correctly. Our highly skilled personnel can witness testing of Saverline SRL's service to ensure they are safe.

Properly functioning fall protection equipment is vital for every person who works at height. We pay attention to its condition and replace any component that looks damaged. Upon final inspection of each component, SpanSet records the results and the date in an inspection log.

SpanSet offer also training courses and technical advice for you to manage your own safety requirements. In some cases however the use of an external service provider to carry out this function as a whole is preferred. This approach passes the responsibility to SpanSet for all aspects of services. We can provide a service contract to suit your needs.

IDXpert Net®

Products requiring tracking and inspection can be retrofitted with an RFID transponder and managed within the IDXpert Net® system. Also, SpanSet products can be manufactured with an RFID transponder as original equipment. The IDXpert Net® system comprises of the online asset database, reading device, RFID transponder and the IDXpert Net® portal. The IDXpert Net® portal is always available to you, at any time and in any location. Your products with all of their details, their transaction histories, reports and their certificates are stored in this online portal and available with secure access.

SpanSet – Certified Safety

| | | | | | |
|--|------|------|------|------|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| SpanSet Limited | | | | | |
| Telford Way, Middlewich Cheshire CW10 0HX, UK | | | | | |
| Tel: +44 (0) 1606 737494 | | | | | |
| Fax +44 (0) 1606 737502 | | | | | |

Subject to technical alterations. All rights reserved. No part of this catalogue may be reproduced or processed, duplicated or distributed using electronic systems in any form (print, photocopy, microfilm or any other procedure) without the written approval of the SpanSet company. This catalogue has been prepared with all due care; SpanSet accepts no liability for errors or omissions.