



## Viper Anchor Roundsling

Height Safety  
Lifting  
Load Control  
Safety Management

## Viper Anchor Roundsling

Order Code	Effective Length	Circular Length
2026177	0.5m	1m
2024376	1m	2m
2025750	1.5m	3m
2026178	2m	4m
2026179	2.5m	5m
2026180	3m	6m
2026181	4m	8m
2026182	6m	12m
2026183	8m	16m

### What is it?

Extremely strong, lightweight and compact anchor roundsling. Easy to handle and simple to inspect.

### What can it be used for?

The Viper provides a simple connection between large structural anchorage points, such as steelwork and the rest of the worker's equipment. The roundsling construction can safely be used in several configurations, including choked around a structural anchor.

### What can I use with it?

The Viper is suitable for use as an anchorage sling for any personal fall protection device. For example -

- SP140 Fall Arrest Lanyards
- Saverline Self-Retracting Lifelines
- CLIMA Work Position Line
- Gotcha Rescue Kits
- Rope Access

The narrow tubular construction makes it very easy to connect to small opening karabiners and snap hooks.

### Who can use it?

The Viper is suitable for any mass of user and provides a significant safety factor above the minimum required by European Norm. The 7000kg minimum break strength means that it can potentially be used by a maximum of four users.

### How long will it last?

The recommended expiry date for the product is on the label in date form BATCH YYYYMM. The Viper has a maximum recommended lifespan of 10 years from the date of manufacture.

### How has it been tested?

The Viper has been EU Type Tested to EN795:2012 Type B Device.

---

## Viper Anchor Roundsling

---



### What is it made from and why?

(Specification and Materials)

**Polyester Yarn Core** – provides an extremely high strength to weight ratio.

**Braided Tubular Polyester sleeve** – protects the core yarn from wear and environment damage. No holes = Safe to use!

**Alternating Neon-Yellow / Black colour** – ensures good visibility and prevents confusion with lifting equipment.

### Additional SpanSet Features

**Individual Serial Numbering** – All SpanSet height safety products are individually serial numbered for traceability.

**RFID enabled** – each Viper label contains a uniquely serial numbered chip.

**IDX4U enabled** – each Viper label contains a QR code taking directly to product manuals and certification.

### What paperwork is supplied?

(Product Records and Information)

Multilingual Instructions with pictorial guide.

Individual Product History Card – This record card contains all the documentation required to maintain the product. The front forms the European Declaration of Conformity and the table on the reverse can be completed too for the inspection record.

### What training is required?

Although in itself this is a simple item to use, there are several stages that should be considered as part of the process as a whole. Training is available for all the stages outlined at the

SpanSet training school in Middlewich or subject to suitability on a site of your choice.

### Assessment and Planning

- Management of Work at Height Training - 1 Day Course

### Use

- Safety Harness Practical Training - 1 Day Course (am session Safety Harness Theory - pm session Safety Harness Practical Training)

### Inspection and Maintenance

- Competent Person Practical Inspection & Record Keeping - Harnesses and Lanyards

All training for work at height is conducted in accordance with BS8454:2006 and is audited as part of our ISO9001:2015 quality management system.

For additional information on training please go to [www.spanset.co.uk](http://www.spanset.co.uk) or Email: [training@spanset.co.uk](mailto:training@spanset.co.uk) or call our dedicated line 01606 738529.

### What if I need to know more?

If you have any specific questions that have not been answered you should contact the SpanSet Customer Support department. Telephone - 01606 737494  
email - [customersupport@spanset.co.uk](mailto:customersupport@spanset.co.uk).

### SpanSet Ltd

Telford Way, Middlewich, Cheshire CW10 0HX, UK

+44 (0) 1606 737494 [www.spanset.co.uk](http://www.spanset.co.uk)