













IfU-AS-001 Iss1



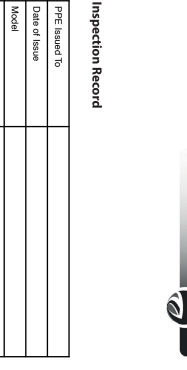
CE0598

PPE Anchor Sling

EN795:2012 Type B

PPE Anchor Sling

EN795:2012 Type B



PPE Anchor Sling

TRANS-WEB

RANS-WEB

Serial Number

	Date Of Inspection	Comments & Observations	Inspected By	Inspection Due
	//			//
	//			//
	//			//
	//			//
	//			
	//			
	//			
	//			
-	//			
	//			//

Warning!

Type: Direct AS-01 AS-02 AS-03

Type: Choke

AS-01 AS-03

Type: Basket AS-01 AS-02 AS-03

All Trans-Web PPE is supplied with copies of the EU and or UKCA declaration of conformity.

Please visit www.trans-web.co.uk for additional copies.

Exercise caution when using on abrasive or thin section structures as this may lead to fatigue and premature failure.

damage the inner steel wire core.

protection.

DO NOT use on structures with sharp edges (<0.5mm radius)

DO NOT use the AS-02 model of anchor sling in a choke application as it will

The anchor device is for the use of one person only in the field of personal fall

Any structure used to connect the anchor sling to must be capable of sustaining a

to less than 6kN in the event of a fall arrest.

12kN force.

Only for use as a component in a personal fall protection system of work Ensure all PPE used in combination with the anchor sling will limit any impact forces

Important

Trans-Web Ltd, Oldham, UK. www.trans-web.co.uk ISO9001

PPE Anchor Sling Personal Fall Protection Temporary Anchor Device EN795:2012 Type B

This product is compliant with the Regulation (EU)2016/425 as adopted and amended by UK law.

Approved body responsible for conducting UKCA type examination: SGS United Kingdom Limited, Ellesmere Port, Cheshire CH65 3EN (0120)

Approved body responsible for conducting UKCA production control: SGS United Kingdom Limited, Ellesmere Port, Cheshire CH65 3EN (0120)

Notified body responsible for conducting EU type examination: SGS FIMKO OY, Takomotie 8, 00380, HELSINKI (0598)

Approved body responsible for conducting EU production control: SGS United Kingdom Limited, Ellesmere Port, Cheshire CH65 3EN (0120)

Warning

Activities involving this equipment are inherently dangerous. This product must only be used by competent and responsible Users, or those placed under the direct and visual control of a competent and responsible person. You are responsible for you own actions, decisions, and personal safety. If you are not able to assume this responsibility, or do not fully understand the Instructions for Use, risks, consequences, and dangers – DO NOT USE this equipment.

Before using this equipment, you must:

- Read the instructions for use and understand the content
- Get training in the proper use of personal fall protection equipment
- Familiarise yourself with the capabilities and limitations of the equipment
- Understand the risks involved in the use of the equipment
- · Inspect the product thoroughly

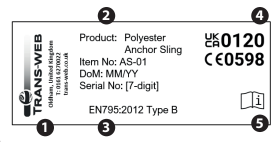
Failure to acknowledge the warnings in these instructions may result in serious injury or death.

These instructions explain how to correctly use your equipment however only the basic techniques and uses are described. It is impossible to describe all potential dangers related to the use of your equipment. Heed all warnings and only use the product in the correct manner described.

Any misuse of this equipment will create additional dangers and may risk your personal safety. Contact Trans-Web if you have any doubts or difficulty understanding these instructions.

Product Markings

Do not remove product markings as this invalidates the product, and the product must be removed from service.



- 1 Manufacturer's contact information
- 2 Product details(*); model, item number, date of manufacture, unique serial number
- 3 Applicable standard
- 4 notified body responsible for production control
- 5 read instructions for use.

CARE & MAINTENANCE

Lifespan up to 10years

Textile Sling Operational range: -30°C / +50°C Steel Sling Operational range: -60°C / +120°C

Avoid sharp edges, excess heat and open flames, chemical contaminates

Hand washing only in water at less than 30°C. Do not use detergents, power washers or washing machines. Allow to dry naturally out of direct heat sources and sunlight.

Store in a dry location out of direct sunlight.

No modifications or repairs are allowed.

If you have any guestions, please contact Trans-Web.

General Information

1. Field of application

Personal protective equipment (PPE) used for fall protection. Category: Anchor device.

2. Materials

Model(s): AS-01

Outer: polyester webbing, inner: polyester yarn

Model(s): AS-02

Outer: polyester webbing, inner: galvanized steel wire

Model(s): AS-03 Webbing: polyester

3. Inspection

Your safety depends upon the integrity of your equipment. Trans-Web recommends inspection by a competent person at least once every 12 months. Check your local regulations and reduce the inspection period in instances of intense and frequent usage. Record the results of the inspection on the included inspection record, or another suitable register. Details should include the type, model, manufacturer, individual serial number, date of manufacture, first use, and next periodic inspection. Note any problems, comments, and include the inspector's name and signature.

Pre-use

Thoroughly check the textile materials at any point which interacts regularly with hardware and structural members. Inspect the safety stitching and outer sleeve; Look for cuts, wear, and damage due to use, to heat, to chemicals etc.

Be particularly careful to check for cut or loose threads and punctures or burns in the outer sleeve.

AS-01, AS-02: Damage to the outer sleeve could indicate severe damage to the inner core of the sling which is impossible to inspect/verify. Any damage to the outer sleeve should result in the sling being retired from service immediately.

During use

It is important to regularly monitor the condition of the product and its connections/interactions with the other safety equipment in the safe system of work. Make sure that all items of equipment are correctly positioned with respect to each other and do not become inhibited from correct performance by each other.

4. Compatibility

Verify that this product is compatible with the other elements of the system in your application by connecting as much of the system together at ground level, and check that the items interact as expected. Compatible products will show a good level of functional interaction.

5. Setu

The anchor sling may be used in three primary configurations; direct connection, choked and basket. Wherever possible connect the anchor sling in a position above the Users working platform to minimize the required clearance height in the event of a fall arrest. Use the configuration which best suits the application.

6. Precautions for Use

Do not allow the sling to come into contact with sharp edges during use and avoid installation on structural locations with a sharp edge of <0.5mm radius.

7. Additional information

This product meets the requirements of Regulation (EU) 2016/425 on personal protective equipment. The EU declaration of conformity is available at www.trans-web.co.uk.

You must have a rescue plan and the means to rapidly implement it in case of emergencies while using this equipment.

- Selection and positioning of anchor point for the system should be located above the user's position and MUST meet the requirements of the EN 795 standard (>12 kN).
- A fall-arrest harness is the only acceptable body holding device allowable for supporting the body in a fall-arrest system.
- It is possible to use a work positioning lanyard with an EN358 work
 positioning belt only, however Trans-Web recommend that all work
 at height activities include an EN361 full body harness.
- When using multiple items of equipment and PPE, be aware that the combination of operation of each item of equipment may inhibit the correct function of another.
- Ensure that your products do not rub against aggressive or sharp surfaces.
- · Users must be medically fit for activities at height.
- The Instructions for Use for each item of equipment used in the safety system in conjunction with this product must be followed.
- •The Instructions for Use must be provided to the user of this equipment, in the language of the country where the equipment is used.
- · Make sure the markings on the product are legible.
- · A product must be retired when:

full usage history.

It is over 10 years old or has passed the lifespan duration indicated in the product instructions.

It has been subjected to a fall or excessive load. It fails to pass inspection.

It tails to pass inspection.

You have any doubt as to its reliability, or do not know its

WARNING

Any event can lead you to retire a product after only one use, depending on the situation. Intensity of use, the environment the product is used in usage i.e., marine environments, contact with sharp or aggressive edges, exposure to extreme temperatures, chemical contamination etc...

The product may become enforceably retired due to changes in legislation, standards, or local guidance

In the event of retiring a product it must be destroyed to prevent further use

The product includes manufacturers guarantee against any material or manufacturing defect. Exclusions include normal wear and tear, contamination, modifications or alterations, incorrect storage, poor maintenance, negligence, or use for which this product is not designed.

All Trans-Web PPE is supplied with copies of the EU and or UKCA declaration of conformity.

Please visit www.trans-web.co.ul for additional copies or scan the OR Code.

