



CE 2849 UKCA 0194

C

D

EN795:2012 Type B PD CEN/TS 16415:2013

<u>Ti</u>

WASGxxx WASSxxx

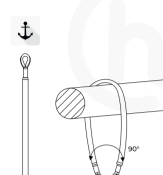
XXYYZZZZZ

G 25kN











Product Code WASxxxxx/EZYiD = EZYiD Enabled

## **Product Inspection Record Card Example**

Date	<b>OK?</b> (If no, report defects here)	Name & Signature	Date of Next Examination

Product Type and Identification Number	Year of Manufacture	Year of Purchase	Date of First Use

Product Details
These instructions cover the use of At Height Ltd Wire Anchor Slings, conforming to CE EN795.2012 Type B for the use of one person only and PD CEN/TS 1648:2013 Type B for two persons use during a rescue.
This equipment may be used in conjunction with any appropriate item of Personal Protective Equipment (PPE) relevant to European Union Directive 2016/425. They may be acceptable for use in other applications, if in doubt please consult At Height Ltd.

### Available Variants

I WASS200T = 2m

Markings/Labelling:
A Manufacturers identification, Alc Underbank Old Road, Holmfirth, HD91AS, UK

BC 2849 - CE mark with Notified Body number (Inspec International BW)

UKCA 0194 - UKCA mark with Notified Body number (Inspec International BW)

UKCA 0194 - UKCA mark with Notified Body number (Inspec International BW)

UKCA 0194 - UKCA mark with Notified Body number (Inspec International Ltd)

C ENTYS2012 (Type B - Protection against falls from height – portable anchor devices

D Read and follow instructions supplied by the manufacturer

E Product Code – WASCOW/MASSow where

WASC – Withe Anchor Sing Calvanised;

WASC – Withe Anchor Sing Calvanised;

and xx = the length of the sling in cm

F Unique number – XVYZZZZZ, where XX = year of manufacture; Y= batch number;

ZZZZZ = serial number

G 25kN – Minimum Breaking Strength

ZZZZZ = serial number

G 25kN - Minimum Breaking Strength

WaRNINCI

Working at height and related activities are inherently
dangerous. It is the exponsibility of any serson using this
dangerous. It is the exponsibility of any serson using this
are the series of the equipment for its designated
purposes. It is impossible for this document
to cover every eventuality and incorrect use of this
equipment may result in fatal consequences. This
equipment should only be used by a competent person
or a person specifically trained in its use. This equipment
should not be used by persons with medical conditions
that may affect the safety of the user.
You are responsible for your own actions and any
person using this equipment assumes all risks and full
person using this equipment assumes all risks and full
from the use of it.
When the another device is used as part of a fall arrest
system the user shall be equipped with a means of
limiting the maximum dynamic forces exerted on the
user during the arrest of a fall to a maximum of 6kN.
It is impossible in this booklet to cover all methods of use.
The following instructions and pictograms show some of
the common correct and incorrect methods of use, it is
impossible to predict them all. There is no substitute for
invarient by a trained and concerten price of items of
equipment in which the safe function of any one items is
affected by or interferes with the safe function of any one
items. A full body harness is the only acceptable body holding
device that can be used in a fall arrest system.
It is essential for safety that the anchor device/point
should always be positioned above the position of the
user and the work carried out in such a way to minimise
both the potential fall distance.

It is essential for safety to verify the free space required beneath the user at the work place before each occasion of use so that, in the case of a fall, there will be no collision with the ground or other obstacle in the fall path

It is essential that a risk assessment is carried out prior to any use and a rescue plan shall be in place to deal with any emergencies that could arise during the work.

If this product is resold outside the original country of destination the reseller should provide these instructifor use in the language of the country in which the product is sold.

General Use
This product is a temporary portable anchor designed to be used as part of a fall arrest system for work at height purposes. Please note it is a piece of PPE and not designed for lifting purposes/equipment.

Only connect to the eyes of the sling and always use an EN362 approved connector. Do not use more than one connector in each eye. Beware of creating a sharp angle in the wire as this may cause damage and ideally make sure that the where the ends of the sling mere is less the 90 degrees. The ultimate strength of the sling may be reduced by choke hitching around an anchor point.

Any force will be transmitted directly to the structure in the direction in which it is applied, the suitability of the structure as an anchor should be verified by a competent person. The protective tubing is included to reduce wear/damage to the wire cable and therefore can suffer damage which is non-critical. Through inspection will allow the competent person to determine if the sling is still safe to use.

Inspection
The whole sling should be checked pre-use by visual inspection to ensure it is fit for use. There should also be regular visual inspections by a competent person in line with the PPE Regs or more frequently if local regulations require it or it is used intensively.

Visual inspections should note in particular the legibility of the markings and the condition of the wire cable, the ferrules and the eyes. There should be no broken strain in the wire, the ferrules should not be damaged and should not move and there should be no deformation of the eyes or thimbles. All thorough examinations should be recorded on an equipment record card.

It is essential for safety that the equipment be withdrawn from use immediately should 1 any doubt arise about its condition for safe use or 2. It has been used to arrest a fall and not used again until confirmed in writing by a competent person that it is safe to do so.

Maintenance, Cleaning and Storage
The materials used are either galvanised wire with
aluminium ferrules and stainless steel thimbles o
stainless steel wire with copper ferrules and stainl
steel thimbles.

The protective tubing is made from heavy duty PVC.

The anchor sling should be cleaned regularly with clean water and/or a mild detergent. Dry away from heat in a well-wentilated area. Store in a clean dye privinonment free from chemicals, corrosive substances, UV and high humidity. Care should be taken to protect the product against damage during transit.

It is recommended that the anchor sling should be marked with the date of the next (or last) inspection. The lifetime of this product is potentially indefinite depending on manner of use and storage.

No alterations should be made to this product

EZYID Compatibility
The WAS range includes a depression or 'pocket' in the ferrules. This is done to allow an EZYID tag to be glued in place. The WAS can be 'factory fitted' or retro-fitted.

At Height Ltd (www.atheightuk.com) declares that the product:
Wire Anchor Sling with prefix WASG and WASS is in conformity with the provisions of Module B of the Regulation EU 2016/425 PPE and the following applicable Standards

# EN795:2012 and EN365:2004

The PPE is the subject of EU certification No 2777/14770-01/E01-01 dated 27/08/2020 issued by

SATRA Technology Europe Ltd, (Notified Body No: 2777)
Bracetown Business Park,
Clonee,
Co. Meath
DIS YN2P
Ireland

and is subject to the procedure of ongoing control set out in Module D of Regulation EU 2016/425 PPE under the supervision of the Notified Body INSPEC INTERNATIONAL BX: [Notified Body No: 2849) Beechavenue 54-62, 1119 PW, Schiphol-Rijk, Netherlands

The following Approved Body performed the UKCA pe examination certificate and issued the UKCA type examination certificate No: AB0321/20204-01/E01-01 - date of issue 27/10/2022

SATRA Technology Centre Ltd (Approved Body No: 0321)
Wyndham Way, Telford Way,
Ketteriag
Northamptonshire
NNI6 85D
UK

At Height declares that the products described above conform to PPE Regulation 2016/425 as amended to apply in GB for UKCA and is subject to Module D supervision by:

INSPEC INTERNATIONAL LTD.; (Approved Body No: 0194) 56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, United Kingdom

Relevant declarations of conformity can be found in the product pages at www.atheightuk.com

At Height Ltd 41c Underbank Old Ro Holmfirth, HD91AS United Kingdom



Ö

୍ଷ ଅପ୍ତ

**(**()

De 8 **ૄ** 

වීම්ම € :

**D**° 3

0