

INSTRUCTIONS: CLY 710 TL1

Inline Tensioning Link for Helical Ties

Description:

Linkage to assist in the tensioning of overhead lines while applying helical ties.

Working Load Limit of 2000kg maximum

Weight of component is 1.29kg

Use:

Read these instructions carefully before use

Only to be used by competent person familiar with lifting equipment.

Only to be used in the scenario described in "Description".

Round attachment pin must only be used in conjunction with the correct cast aluminium termination that is compatible with the helical tie.

Always use the provided washers to remove any float from the helical tie's anchor casting along the length of the link's round mounting pin, ensure it is snug between the lynch pin and the main body.

A safety cord is provided to ensure the lynch pin is not mislaid or dropped in use.

Always attach a shackle with a WLL of 2000kg to the hole in the component.

The supplied shackle is deliberately captive to the device so it cannot be replaced with an item of the incorrect rating in error.

Working Loads must be limited to those shown in these instructions.

Components which have been subjected to heavy shock loads should be discarded even if no damage can be seen.

Not to be used for person lifting or for fall restraint.

Keep hands away gaps between helical tie casting and TL1 component as this represents a potential pinch point.

Always take care of this component

Do not use at temperatures above 60°C or below -15 $^{\circ}\text{C}$.

Responsibility:

Lifting operations are inherently dangerous and should only be planned and carried out by competent, trained persons.

Clydesdale cannot be held responsible for damage or any consequences arising from lifting operations being carried out with this component.

By reading these instructions and then proceeding with a lifting operation the user accepts the responsibility for the risks and any outcome.

All blocks are subject to a thorough examination before despatch.

Marking:

The block is marked with Clydesdale's details, block part number, the basic WLL and a unique serial number.

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Inspection:

Component must be inspected before each use.

Components are not user-serviceable and so any component showing signs of wear and tear / damage should be safely discarded.

Ensure all markings are present and legible.

Ensure component is not cracked, deformed or chipped.

Ensure washer, safety shackle, lynch pin and safety cord are present A 12 monthly detailed inspection should be completed by a competent inspector inline with national / regional requirements.

EC Declaration of conformity:

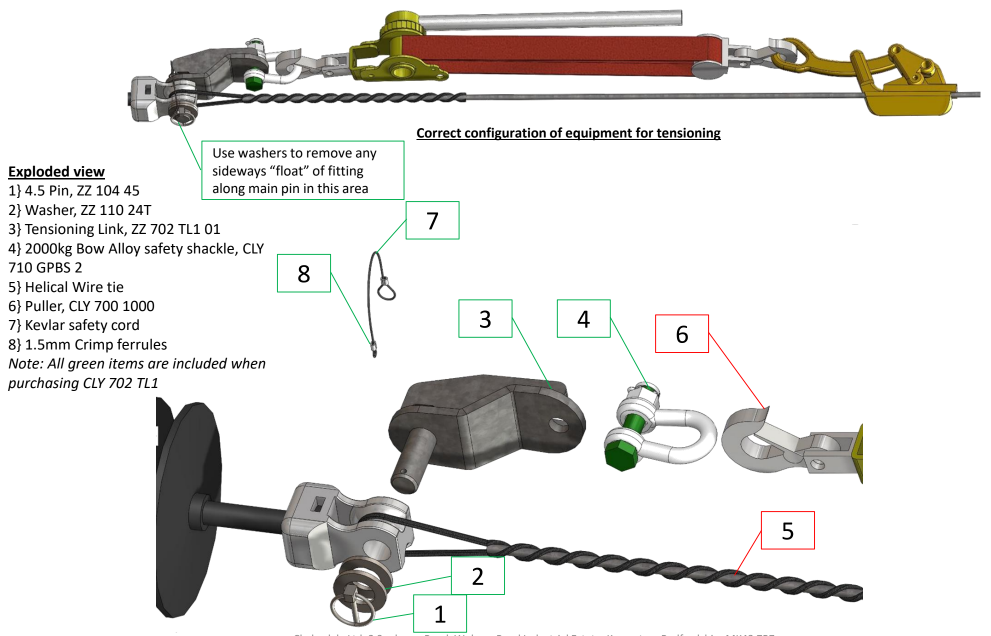
Clydesdale Ltd, an authorised representative of the manufacturer declares that this block complies with the Essential Requirements of the EU machinery directive 2006/42/EC as a lifting accessory and carries the CE mark accordingly.

Clydesdale retain a technical containing the testing and supporting information for this conformity.



David Sample, MD Clydesdale Ltd 13th February 2017 **INSTRUCTIONS: CLY 710 TL1**

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