

Article
Green Pin® Clevis type fittings

Subject
Instructions for use - Green Pin® Clevis type fittings

Date
24-9-2014

Ref
PI-03-06 EN

Revision

0


Green Pin® Clevis type fittings

## Frequently Asked Questions

## Subject: Instructions for use - Green Pin® Clevis type fittings <br> Note: Main dimensions, general info and warnings can be found in our latest catalogue.

## Green Pin® Clevis type fittings

Follow the steps below, to mount clevis type fittings on chain.
Unpack the clevis part chain sling component. E.g.: XLC hook (1x), clevis pin (AC-pin) (1x) and coiled pins (2x).


Assemble the chain into the jaw of the clevis part of the hook. Insert the clevis pin into the hook.


Make sure the clevis pin is completely inserted into the clevis part of the hook, so the grooves in the clevis pin are aligned with the holes in the clevis part.


## GreenPin

Mount the first coiled pin into the clevis part of the hook with the use of a hammer, to lock the clevis pin.


Mount the second coiled pin into the clevis part of the hook, to lock the clevis pin.


Please make sure the clevis pin is locked by the coiled pin and that the chain can move freely.


Fitting to be used for making chain slings. Refer to the standard EN 818-4 before using.
Spare parts kits are available:
AC Green Pin® Spare kit for clevis fittings, grade 8
UAC Green pin® Spare kit for clevis fittings, grade 10
ACI Green Pin® Stainless steel spare kit for clevis fittings
Only use original (Green Pin®) made parts.
For removal of the pins, please follow the instructions hereunder Note: use a well fitting pin driver.

Always replace the coiled pins when re-using AC-pin and/or Clevis article.

## Green Pin

Drive out the coiled pins with a well fitting pin driver. Make sure there is space for the coiled pin to exit the clevis part of the hook.


After removing both coiled pins, the clevis pin can be removed from the clevis part of the hook, to remove the chain.


If you have further questions, please do not hesitate to contact us. Kind regards,

Van Beest Product Management

