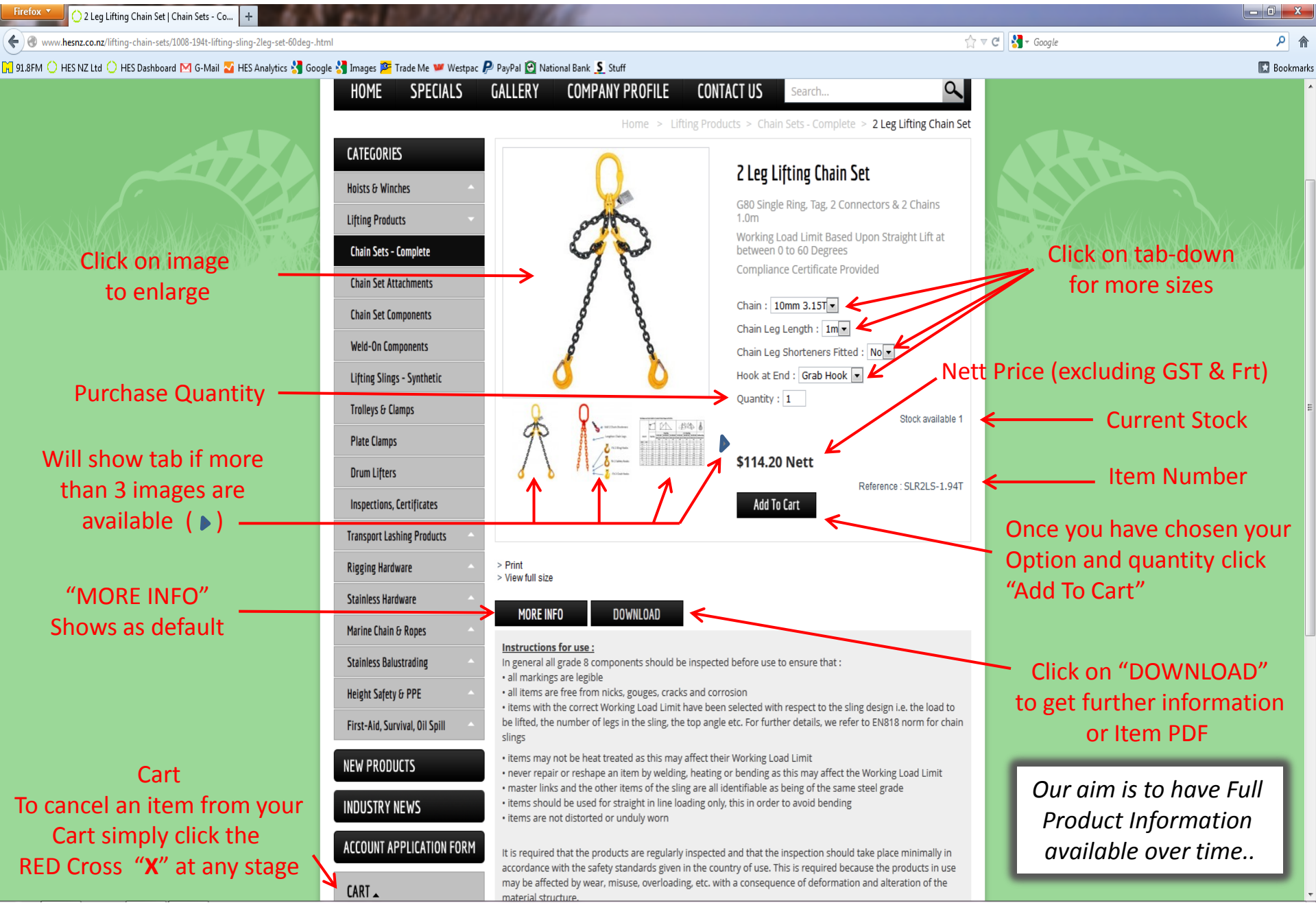


# Quick Starter Guide (Product Page)



Firefox | 2 Leg Lifting Chain Set | Chain Sets - Co... | www.hesnz.co.nz/lifting-chain-sets/1008-194t-lifting-sling-2leg-set-60deg.html

HOME SPECIALS GALLERY COMPANY PROFILE CONTACT US Search...

Home > Lifting Products > Chain Sets - Complete > 2 Leg Lifting Chain Set

**CATEGORIES**

- Hoists & Winches
- Lifting Products
- Chain Sets - Complete**
- Chain Set Attachments
- Chain Set Components
- Weld-On Components
- Lifting Slings - Synthetic
- Trolleys & Clamps
- Plate Clamps
- Drum Lifters
- Inspections, Certificates
- Transport Lashing Products
- Rigging Hardware
- Stainless Hardware
- Marine Chain & Ropes
- Stainless Balustrading
- Height Safety & PPE
- First-Aid, Survival, Oil Spill

**NEW PRODUCTS**

**INDUSTRY NEWS**

**ACCOUNT APPLICATION FORM**

**CART**

**2 Leg Lifting Chain Set**

G80 Single Ring, Tag, 2 Connectors & 2 Chains  
1.0m

Working Load Limit Based Upon Straight Lift at between 0 to 60 Degrees

Compliance Certificate Provided

Chain : 10mm 3.15T

Chain Leg Length : 1m

Chain Leg Shorteners Fitted : No

Hook at End : Grab Hook

Quantity : 1

Stock available 1

**\$114.20 Nett**

Reference : SLR2LS-1.94T

**Add To Cart**

**MORE INFO** **DOWNLOAD**

**Instructions for use :**

In general all grade 8 components should be inspected before use to ensure that :

- all markings are legible
- all items are free from nicks, gouges, cracks and corrosion
- items with the correct Working Load Limit have been selected with respect to the sling design i.e. the load to be lifted, the number of legs in the sling, the top angle etc. For further details, we refer to EN818 norm for chain slings
- items may not be heat treated as this may affect their Working Load Limit
- never repair or reshape an item by welding, heating or bending as this may affect the Working Load Limit
- master links and the other items of the sling are all identifiable as being of the same steel grade
- items should be used for straight in line loading only, this in order to avoid bending
- items are not distorted or unduly worn

It is required that the products are regularly inspected and that the inspection should take place minimally in accordance with the safety standards given in the country of use. This is required because the products in use may be affected by wear, misuse, overloading, etc. with a consequence of deformation and alteration of the material structure.

**Click on image to enlarge**

**Purchase Quantity**

**Will show tab if more than 3 images are available (▶)**

**"MORE INFO" Shows as default**

**Cart**  
To cancel an item from your Cart simply click the RED Cross "X" at any stage

**Click on tab-down for more sizes**

**Nett Price (excluding GST & Frt)**

**Current Stock**

**Item Number**

**Once you have chosen your Option and quantity click "Add To Cart"**

**Click on "DOWNLOAD" to get further information or Item PDF**

**Our aim is to have Full Product Information available over time..**