

### G80 chain- DIN EN818-2 (L)



#### G80 chain - to DIN EN818-2

This chain is suitable for lifting purposes and is specified with a Working load limit for each of the sizes. The chain is finished in black using a process called Cataphoresis, which coats the chain in material to guard against chemical and environmental corrosion.

| MATERIAL      | STAINLESS            |
|---------------|----------------------|
| MATERIAL TYPE | Alloy steel          |
| FINISH        | Black - cataphoresis |
| NOTES         | For lifting          |

#### Certification

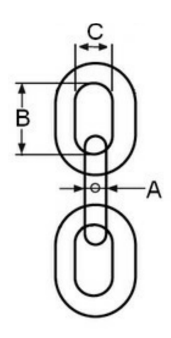
- Supplied with
- CofC for Working load limit



# **DATASHEET**

## **SPECIFICATION:**





| Part no.    | Size A (mm) | В  | С  | WLL<br>Tonne | Weight per M Kg |
|-------------|-------------|----|----|--------------|-----------------|
| CHG80-SL-7  | 7           | 12 | 3  | 1.5          | 1.1             |
| CHG80-SL-8  | 8           | 22 | 4  | 2            | 1.85            |
| CHG80-SL-10 | 10          | 26 | 6  | 3.15         | 2.2             |
| CHG80-SL-13 | 13          | 32 | 8  | 5.3          | 3.8             |
| CHG80-SL-16 | 16          | 35 | 10 | 8            | 5.7             |

#### Notes about load limits where shown

 $\mbox{SWL}$  or  $\mbox{WLL} = \mbox{Safe}$  working load limit (kg) : This is the maximum weight the product should carry.

BL = Break load: This is the maximum weight to break for the product and will vary from batch to batch. You should only use the product at the WLL or 1/4 the break load.

The above are guides for sizing of products and not a recommendation.

recommendation.

Do not use any product for lifting unless drawing is marked suitable for lifting - with this symbol