

## Midgrab Chain Shortener, MIG

- Instant mounting and positioning on any part of the chain.
- Shortening in either chain direction; up-down.
- Designed to prevent inadvertent chain disengagement.
- Can be set idle on the chain leg when shortening is not required.
- LC version offers secure mounting with locking set on any desired part of the chain with one chain direction open for shortening.
- CC version offers close-open function in both chain directions for safe retention of the chain.



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### Locking devices for Midgrab MIG

Note: The MIG should be used with at least one locking devices.

#### L - fixed locking set

For fixed mounting

Code:

L-8: B14905

L-10: B14915

L-13: B14917



#### C - close/open locking set

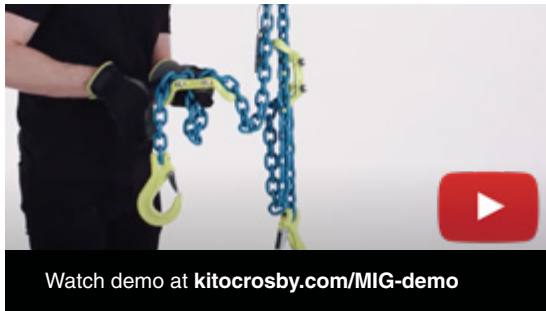
Spring operated locking device. Can be placed either in open or closed position.

Code:

C-8: B14904

C-10: B14914

C-13: B14916



### Product code guide – locking options



MIG C



MIG CC



MIG L



MIG LC

### MIG with C pins

For use with Grade 100 or Grade 80 chain.

| Stock No. | Code         | WLL (t) | Dimensions (mm) |    |    | Weight (kg) |
|-----------|--------------|---------|-----------------|----|----|-------------|
|           |              |         | L               | X  | Y  |             |
| B14303    | MIG CC-8-10  | 2.6     | 95              | 50 | 60 | 0.7         |
| B14313    | MIG CC-10-10 | 4.0     | 125             | 70 | 77 | 1.1         |
| B14323    | MIG CC-13-10 | 6.8     | 150             | 90 | 80 | 2.6         |

4:1 Design Factor

### MIG without pins

For use with Grade 100 or Grade 80 chain.

| Stock No. | Code      | WLL (t) | Dimensions (mm) |    |    | Weight (kg) |
|-----------|-----------|---------|-----------------|----|----|-------------|
|           |           |         | L               | X  | Y  |             |
| B14300    | MIG-8-10  | 2.6     | 95              | 50 | 60 | 0.6         |
| B14310    | MIG-10-10 | 4.0     | 125             | 70 | 77 | 1.0         |
| B14320    | MIG-13-10 | 6.8     | 150             | 90 | 80 | 2.5         |

4:1 Design Factor

