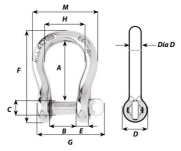


Captive pin bow shackle - Dia 5 mm

Part #1442





Description

Captive pin bow shackle forged in grade 316L stainless steel The pin is connected to the body at all times even when opened The pin is locked into one of the indentations No risks of loose due to vibrations Outstanding working and breaking loads

Single handed operation for more safety

WLL: only for industrial applications (lifting i.e...)

CE marking and batch number

Applications

To be used when ample room is required Possibility to attach several lines or cables

Technical information

| | Materials | 316 stainless steel grade |
|----------|--------------------|---------------------------|
| | Working load (kg) | 480 |
| _ | WLL (kg) | 300 |
| | Breaking load (kg) | 1500 |
| | Weight (g) | 19 |
| | A (mm) | 23 |
| | B (mm) | 10 |
| | C (mm) | 6 |
| | D (mm) | 11 |
| | D diameter (mm) | 5 |
| | E (mm) | 5 |
| | M (mm) | 26 |

Caption



Working load (WL) : for nautical applications

Working Load Limit (WLL): for industrial applications only. The safety factor is 5 times the breaking load. WLL = Breaking load / 5

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Non-contractual pictures