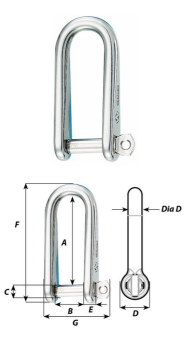


# Self-locking tack shackle - Dia 8 mm

# Part #1234



## Description

Self-locking twisted shackle with allen head pin forged in grade 316L stainless steel

The pin is locked into one of the indentations

The head of the pin does not stick out from the shackle body and thus eliminates any risk of snagging

No risks of loose due to vibrations

Outstanding working and breaking loads

Specific model for tack point

Designed for adjustment to the width of the gooseneck

#### **Applications**

Tack point

#### Technical information

lack

Materials	316 stainless steel grade
Working load (kg)	800
Breaking load (kg)	2300
Weight (g)	110
A (mm)	59
B (mm)	21
C (mm)	8
D (mm)	17
D diameter (mm)	8
E (mm)	6
F (mm)	79
G (mm)	45

## Caption



Working load (WL) : for nautical applications



 $\label{eq:working} Working\ Load\ Limit\ (WLL): for industrial applications only.$ 

The safety factor is 5 times the breaking load.  $WLL = Breaking\ load\ /\ 5$ 

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