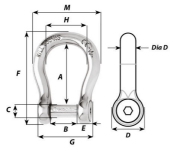


Self-locking allen head pin bow shackle - Dia IO mm

Part #1345





Technical information

Materials	316 stainless steel grade
Working load (kg)	1440
WLL (kg)	860
Breaking load (kg)	4300
Weight (g)	133
A (mm)	47
B (mm)	20
C (mm)	10
D (mm)	20
D diameter (mm)	10
E (mm)	9
F (mm)	32
M (mm)	52
	Working load (kg) WLL (kg) Breaking load (kg) Weight (g) A (mm) B (mm) C (mm) D (mm) D diameter (mm) E (mm) F (mm)

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 WLL: only for industrial applications (lifting i.e...) CE marking and batch number

Applications

Ideal to link chain and anchor On the halyard, avoids to damage the sails To be used when the clutter is reduced To be used when ample room is required

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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