

Speedlink HR trigger snap shackle - Swivel shackle - Length: 105 mm

Part #2852



Description

Make the right choice!

Speedlink is the new trigger snap shackle dedicated to spinnaker operations on racing boats and offering an excellent weight / performance ratio.

Ultra lightweight: developed by using finite element analysis software, Speedlink has an optimised design thanks to its shape, cut-outs and ribs. Its make it extremely design and gives its one of the best strength/weight ratios on the market.

Easy opening: opening under load, whether manually or using release fid, is easy and effortless thanks to the generous passage diameter and its optimised slopes.

No accidental opening: the special shape of the latch reduces inertia and avoids unintentional opening, especially under impact.


Sturdy: Speedlink is forged in HR stainless steel and can bear outstanding working and breaking loads for a minimum weight.

Modern design: its ultra-technical lines avoid excessive rope wear and prevent adjacent lines from jamming.

Applications

Spinnaker operations: sheets, halyards, peeling

Technical information

Materials	HR 17.4 PH stainless steel grade
Length (mm)	105
 Working load (kg)	1440
Breaking load (kg)	4100
Weight (g)	110
A (mm)	17
B (mm)	13
C (mm)	11
D (mm)	7
E (mm)	18

Caption



Working load (WL) : for nautical applications



Working Load Limit (WLL): for industrial applications only.

The safety factor is 5 times the breaking load.

$WLL = \text{Breaking load} / 5$

Wichard s'efforce d'assurer au mieux de ses possibilités, l'exactitude et la mise à jour des informations diffusées sur ce document, dont il se réserve le droit de corriger à tout moment et sans préavis le contenu, ainsi que de faire évoluer ses produits.

Dans le cas d'une application industrielle, merci de prendre contact avec notre service commercial et technique afin de valider l'utilisation de ces produits. La demande de certificats peut être faite directement auprès du service commercial.

Photos non contractuelles.