

## Offshore Rescue knife - Fixed blade - Fluo

Part #10192



## Description

Specifically developed for rescue operations ans extreme sports (offshore racing, sport catamaran, white water sports, etc.).

**BENEFITS** 

Careful material selection (N680 stainless steel grade) brings high corrosion resistance, outstanding cutting power and high robustness.

The secured sheath enables the knife to be positioned in all situations.

The sheath offers many fastening point: personally on the sailor (lifejacket, arm, lel, etc.), on various locations (cockpit, steering wheel, mast foot, trampoline, catamaran cross beams).

Fluorescent (blow in the dark)

Fully serrated blade

Rounded tip to prevent injuries

Shackle key

Grip for better handling

TECHNICAL DATA

Blade material: N680 stainless steel grade (59 HRC)

Blade length : 72 mm Blade thickness : 3 mm

Handle material: Polyurethane with grip (PU)

Total length: 190 mm with sheath / 179 mm without sheath

Weight: 119 gr with sheat / 86 gr without sheath

## **Applications**

Safety on board

# Technical information

Weight (g)

119

#### 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

Wichard strives to ensure, to the best of its ability, the accuracy and the update of the information disseminated on this document, and reserves the right to correct at any time and without notice the content, as well as to evolve its products.

In the case of an industrial application, please contact our sales and technical department to validate the use of these products. The request for certificates can be made directly with the sales department when ordering the products.

Non-contractual pictures.