

Aquaterra biosourced knife - Single plain blade - Green Part #10131





Description

If you love nature and outdoor sports, this knife is for you! At Wichaard we don't simply pay lip service to environment protection. When manufacturing our knives, we do everything practical to contribute to protecting nature on a daily basis. Wichard has gone one step further with our bio-sourced knife, replacing standard materials such as polyamide and polypropylene with naturally occurring products. For this model, we've selected: A resin made from castor oil Ground sea shells to improve the handle mechanical resistance

MAIN BENEFIT: This approach to design and production has cut the carbon footprint for this new Aquaterra knife by 35% in relation to the old range of Wichard

BENEFITS: Stainless steel plain blade High cutting power High corrosion resistance Safety locking blade Light and compact Soft grip for better handling Colour: sandy brown Designed and manufactured in France

TECHNICAL FEATURES: Blade thickness: 2 mm - 5/64" Overall blade length: 8 cm - 3 5/32 Overall knife length: 195 mm - 7 19/32 / 115 mm - 4 12/32 Stainless steel grade: MA5 Material handle: resin of castor oil - ground sea shells

Applications

Outdoor sports: fishing, hunting etc... Outdoor hobbies

Technical information

Materials Colour

Handle: resin from castor oil + powdedred oyster shell - Blade: MA5 stainless steel grade

Weight (g)

e, to the best of its ability, the accuracy and the update of the information diss notice the content, as well as to evolve its products

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

Working load (WL) : for nautical applications

rument, and reserves the right to correct at any time and without The safety factor is 5 times the breaking load.

In the case of an industrial application, please contact our sales and technical department to validate the use of these prod department when ordering the products.

Non-contractual pictures.

WLL = Breaking load / 5

Green

63

Caption

▲