

## CARBON ZC



Ball Bearings Tilt Quick Locking Release Knob Lever TEN TEN Balance Adjustment PanBar Connection ArcaSwiss Profile Carbon Fiber Body Quick Release Lever Removable Pan plate Locking Lever Ball Bearings

## CARBONZC



Tilt Locking Knob Ball Bearings

Locking Lever

> Carbon Fiber Body

> > Removable L plate

> > > Pan Locking Lever

> > > > Ball Bearings

Balance Adjustment

PanBar Connection

ArcaSwiss Profile

> Locking Lever

3/8

## CARBON ZC



Family ZC Description
Carbon Compact Gimbal Head PLUS
Carbon Compact Gimbal Head PLUS
Carbon Compact Gimbal Head ESSENTIAL
Carbon Compact Gimbal Head ESSENTIAL

Finish Name EAN 13
glossy Carbon ZC 8052575490283
matt Carbon ZC 8052575490290
glossy Carbon ZC 8052575490047
matt Carbon ZC 8052575490306

The Lightest and Compact Gimbal Head ever made. Research, design and cutting-edge technology make it an unparalleled product both in terms of performance and quality. Attractive design, specifically designed to obtain maximum rigidity combined with ergonomics and functionality. 100% Made in Italy.

Used Technology: CNC Machining and Extruded.

Body Principal: Made in Carbon Fiber. Product Weight: 0.8 Kg = 1.76 lb.

Max Load: 38 Kg = 83 lb.

Dimension: 215x200x80 mm = 8.4x7.8x3.1 in. Operating Temperature: +68°/-32°C = 154°/90°F.

Movements: Smooth Free, Ball Bearings.

Recommend for: Birdwatching, Wildlife and Sports Photography.

Lenses Recommend: Spotting Scope, All Zoom Lenses, Fix Lenses < 400 mm and All lenses with L plate removed.

ZC is the compact of the Zenelli® family and weight and reduced volume are the strengths of this product. The removal of the L plate allows the ZC to become ZR to give greater lightness and compactness. ZC in fact is an interesting product two in one a fundamental combination for those who must carry a lot of weight and travel constantly. ZC is produced with the best materials on the market today: main body in Carbon Fiber to absorb the micro-vibrations of the shot, Extruded Aluminum to increase solidity, Magnesium Alloy to give extreme lightness and Stainless Steel screws to resist all conditions.

