

ZEISS Conquest Gavia 85

A compact companion for great discoveries



More flexible

Detachable
eyepiece

More brilliant

Roof prism
system

More ergonomic

Large focusing
wheel

More details

HD lens system

More comfortable

Rotatable
tripod clamp

Lighter

Magnesium
housing

Compatible

Universal
tripod base

The ZEISS logo, consisting of the word "ZEISS" in a white, bold, sans-serif font, centered within a blue rectangular background with a slight wave at the bottom.

Thanks to impressive precision, low weight and a robust design, the ZEISS Conquest Gavia is a companion you'll always want when making discoveries off the beaten path.

To observe the natural world without causing a disruption, you need the right equipment: the new Conquest Gavia 85 spotting scope from ZEISS is the ideal travel companion thanks to its compact design and low weight, so you can capture all the wonders of nature from just the right angle.

The high-resolution lens system and rapid focus transform the shots into unforgettable images. Whether you're taking photos of individual birds or entire flocks, the 60× magnification of the Conquest Gavia 85 enables nature observers to enjoy nature to the max, ensuring that no detail goes unnoticed. The universal tripod plate is compatible with a range of tripods. The new ZEISS Conquest Gavia provides birdwatchers and nature observers with a high-performance spotting scope that is simply great value. Extensive digiscoping accessories go one step further in expanding the wide range of uses.

| Model | Conquest Gavia 85 |
|--|-------------------|
| Magnification | 30–60× |
| Lens diameter | 85 mm |
| Exit pupil diameter | 2.8 mm – 1.4 mm |
| Focal length | 494 mm |
| Field of view at 1,000 m | 33 m – 23 m |
| Close focus | 3.3 m |
| Lens type | HD |
| Coating | LotuTec® / T* |
| Nitrogen filling | yes |
| Water resistance | 400 mbar |
| Lens thread | M86×1 |
| Length | 396 mm |
| Weight (incl. eyepiece) | ca. 1,700 g |
| Order number (incl. eyepiece 30–60×85) | 52 80 48-0000-010 |

Including eyepiece- and lens cover.

