

ZEISS Victory Harpia

The most powerful spotting scope from ZEISS

New!



Compact high performance eyepiece
The slim shape ensures comfortable viewing. Safely lockable with bayonet catch.

LotuTec® coating

Clear view in any weather. Neither rain nor dirt stick.

Elaborate lens system

FL glass and other custom glass ensures an absolutely sharp and colour fidelity image even at maximum magnification.

Extremely large wide angle field of vision

Subjective 72° angle of vision over the entire zoom range for a noticeably greater overview of the terrain.

DualSpeed focus

Precise focussing with automatic switching between rapid and fine adjustment.



Harpia Stay-On case

The Stay-On case for the Victory Harpia was designed for reliable protection, optimum carrying comfort and, above all, quick operational readiness of the spotting scope. Both – eyepiece- and lens covers – can be securely fastened to the case.

Observing nature and bird watching reaches a new level with the ZEISS Victory Harpia. This spotting scope combines an extraordinary optics system with a large lens diameter of up to 95 mm and a 3-stage wide angle zoom with up to 70x magnification.

Extremely wide field of view gives the impression of seeing unobstructed into open space. The maximum sharpness and DualSpeed focus of the lens is impressive in every situation, in all temperatures and in all weather conditions.

Victory Spotting Scope Model	Harpia	
	85	95
Focal length of lens	162 mm – 486 mm	174 mm – 523 mm
Filter thread objective lens side	M86x1	M95x1
Lens diameter	85 mm	95 mm
Close focus	3,5 m	4,5 m
Height x Width x Length	121 x 103 x 384 mm	124 x 109 x 408 mm
Weight without eyepiece	1.934 g	2.078 g
Waterproof	400 mbar	
Nitrogen filling	yes	
Order number	52 80 47	52 80 57

	Eyepiece	
	22–65x	23–70x
Magnification	22–65x	23–70x
Focal length	7,48 mm	
Field of view m / 1000 m	63,2–21,0	58,8–19,5
Zoomfactor	3x	
Exit pupil	2,50–1,31 mm	2,50–1,34 mm
Diameter	Ø 53 mm	
Length	71 mm	
Weight	220 g	
Order number	52 80 70	

Including eyepiece- and lens cover. All with ZEISS T*-multi-layer-coating.