



Swarovski | AT Endura 75 including 21-65x

2 489,00 CHF

VAT included

Availability

Available in 2-3 months

Item ref. (SKU)

BF-1P4H20-0

Travel light. Stay focused longer. For birdwatching, weight is important. At 1,510 g, the AT Endura spotting scope remains easy to carry over long distances and during frequent movements. A reduced weight offers greater freedom of movement and allows you to spend more time on what matters: discovering details, recognizing patterns, and gaining true understanding.

DESCRIPTION

The AT Endura 21-65x75 spotting scope is a versatile model designed for precise observation at long distances. With a zoom of 21-65x and a 75 mm objective lens, weighing 1,510 g, it delivers clear and highly contrasted images even in low light conditions and during extended observation sessions. This allows you to reliably distinguish details and assess situations with confidence.

Available from October 2026.

See clearly. Assess with confidence.

When hunting or observing wildlife, it's not just about seeing, but understanding what you observe. At long distances, in changing light conditions, or on rough terrain, contours begin to blur, movements become difficult to interpret, and details can easily be obscured. Precisely in these situations, the AT Endura 21-65x75 spotting scope delivers clear and stable images. It reveals structures, distinguishes subjects from the background, and helps you interpret what you see with precision. You make decisions based on what you actually distinguish, rather than what you think you see.

From overview to detail observation - without interruption

Observation is rarely a linear process. First, you observe the overview, then you assess the situation; finally, you move on to detail observation. This transition needs to be quick and controlled, and that's exactly what the 21-65x zoom of the AT Endura spotting scope allows. You quickly spot your subject, then opt for a higher magnification without losing context. This approach promotes precise and controlled observation in the field, whether you are tracking movement, assessing game, or identifying specific details. The HD optics deliver sharp contours and well-defined contrast, ensuring natural color rendering. Relevant details remain visible even at long distances and can be reliably interpreted. This performance is particularly important in demanding conditions. As light diminishes, in shaded areas, or in the presence of mirages and atmospheric turbulence, the image remains stable and usable, preserving visibility of essential details. Observation rarely takes place under ideal conditions. Wind, humidity, temperature variations, and prolonged use define the reality of observation. The AT Endura spotting scope is designed to deliver consistent performance in these conditions. Its deliberately simplified design avoids unnecessary complexity, allowing you to focus on what matters when you are in the field. It is ready when you are and offers reliable operation without risking distraction. Your attention remains focused on observation, not on your equipment.

Light enough for extended use

Long observation sessions are an integral part of hunting and wildlife observation. You may spend hours in the same position or need to move multiple times throughout the day. Weighing 1,510 g, the AT Endura spotting scope is light enough to be carried over long distances while remaining ready at all times. This reduces unnecessary effort and allows you to stay focused longer, wherever your observations take you.

An entry-level model in the world of exceptional optics

The AT Endura 21-65x75 spotting scope offers precisely the performance required in real-world usage conditions, without complexity and without restrictions on use. This accessible entry-level equipment will remain a reliable tool as your experience and expectations evolve - an ideal gateway into the world of exceptional optics and a spotting scope you can count on for many years.

HD quality

The AT Endura spotting scope offers the proven HD quality of SWAROVSKI OPTIK, allowing you to:

1. Quickly spot: You benefit from a sharp image thanks to optimal contrast, high detail recognition, and impressive sharpness.
2. Observe without fatigue: Bring it to your eye, look through, see more.
3. Appreciate natural colors: You see the world as it is, in all its colorful splendor.

TECHNICAL SPECIFICATIONS

Diameter	75 mm
Oculaire inclus	Yes
Magnification	21-65x
Field of view at 1000 meters	33 - 18 m
Minimum focus	4.1 m
Light transmission	90%
Brightness	3.5 - 1.2
Eyepiece relief	20.0 mm
Height & width	Length 383 mm
Weight	1510 g