The perfect combination.
Magnusi and Geovid HD-B 3000.
“When you go hunting, you cannot always plan ahead – that’s why I rely on my Leica optics: The Geovid HD-B 3000 because it helps me identify game safely at long distances and calculate the precise distance. And the Magnus i, with its wide field of view and the fine illuminated dot, for maximum safety and high flexibility. It’s the perfect combination for me.”

Tina Maid I Sales & Marketing Manager, Leica Sport Optics Germany

“I can rely on that!”

Hunting is a real challenge – not only for the huntress and the hunter, but also for the equipment, particularly the optics. There are many possible scenarios in the field: for example, waiting on a high seat as the day dawns. At the edge of a field, perhaps with some morning fog rising after a rainy night? The faint shadowy shapes of deer appear against the horizon at 4:30 a.m. Now the huntress can rely on her Geovid. She can safely identify the roebuck at 205 metres. A fellow hunter had mentioned this two-year-old. Thanks to the outstanding optics, this safely identified buck will be spared.

A different scenario: It is a hot day, and the roebucks are chasing the does and the yearlings. For every hunter this is an exciting spectacle in the dense forest. But it also means having to act fast. The rifle is loaded, and the huntress now identifies the roebuck with the target optics. She hears rustling and cracking noises in the timber forest. A buck is chasing a calling doe. The huntress raises her rifle quickly, and thanks to the excellent view comfort of the Magnus i, she can identify the target fast. This buck is old but still moves swiftly among the trees. The fine illuminated dot follows the running buck. A whistle from the huntress’s lips – the buck stops and checks his surroundings. Then the shot is fired, and he drops dead on the spot.

Leica Geovid HD-B and Leica Magnus i, the ideal combination.
Magnus i.
Excellence, improved.

Outstanding transmission with maximum stray-light suppression for the most difficult light conditions.

Bright and powerful.
The Leica Magnus 2.4-16×56 i boasts outstanding light transmission with maximum stray-light suppression for the most difficult light conditions. The large-diameter front lens, the larger exit pupil at low magnification and the outstanding light transmission guarantee the best possible target identification from dawn to the last minutes of shooting light dusk. This makes the Magnus 2.4-16×56 i perfect for confident targeting at any range.

Three good reasons for the Magnus i.

1. Fine illuminated dot
The fine and high-contrast illuminated dot ensures that you can always focus clearly on your target without being distracted by radiant light.

2. Easy and intuitive handling
No matter whether you’re wearing gloves or hunting in low light, the illuminated dot can be operated safely and easily. Switching from day to night mode, as well as dimming, is fast and noiseless.

3. Simplified battery exchange
Unique worldwide, the spare battery holder is especially user-friendly. It can be opened with one hand, making it easier to exchange the battery quickly.

**Optional accessories for the Magnus i series**

Leica Flip Caps
The new innovative Leica Flip Caps can be easily installed on the front lens of the Leica Magnus i models to protect them from dirt or damage. The high quality Flip Caps are made of aluminum, making them incredibly durable.

Leica Spare Battery Holder
Simply change the elevation protection cap on your Magnus i with the Leica Spare Battery Holder and always have an extra battery to hand. The rugged rubber insert ensures fast, easy use.

**The benefits at a glance**
- greater light yield and larger exit pupil than other premium riflescopes at low magnification factors, thanks to low vignetting and 56 mm front lens diameter
- 6.7x zoom and 2.4-16x magnification range for accurate short-range and long-range shots
- bright illuminated dot
- available with or without Leica rapid reticle adjustment (BDC)
- with automatic shut-off for maximum battery life

**Riflescope Leica Magnus**

<table>
<thead>
<tr>
<th>Magnification</th>
<th>Leica Magnus 1-6.3 x 24 i</th>
<th>Leica Magnus 1.5-10 x 42 i</th>
<th>Leica Magnus 1.8-12 x 50 i</th>
<th>Leica Magnus 2.4-16 x 56 i</th>
</tr>
</thead>
<tbody>
<tr>
<td>For use in</td>
<td>driven hunt, stalking</td>
<td>universal use, from stalking to mountain hunt</td>
<td>universal use, stalking, until the light fades away</td>
<td>long-distance shots, shooting from blinds, until the light fades away</td>
</tr>
<tr>
<td>Lens diameter</td>
<td>24 mm</td>
<td>42 mm</td>
<td>50 mm</td>
<td>56 mm</td>
</tr>
<tr>
<td>Magnification</td>
<td>1-6.3 x</td>
<td>1.5-10 x</td>
<td>1.8-12 x</td>
<td>2.4-16 x</td>
</tr>
<tr>
<td>Field of view at min.</td>
<td>44 m</td>
<td>28 m</td>
<td>22.5 m</td>
<td>17 m</td>
</tr>
<tr>
<td>magnification (m/100 m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit pupil</td>
<td>3.8-12.4 mm</td>
<td>4.2-12.4 mm</td>
<td>4.2-12.4 mm</td>
<td>3.5-12.4 mm</td>
</tr>
<tr>
<td>Parallax</td>
<td>100 m</td>
<td>100 m</td>
<td>100 m</td>
<td>adjustable, 50 m to infinity</td>
</tr>
<tr>
<td>Transmission</td>
<td>approx. 92 %</td>
<td>approx. 92 %</td>
<td>approx. 92 %</td>
<td>approx. 92 %</td>
</tr>
<tr>
<td>Automatic shut-off/</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>automatic switch-on</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available reticles</td>
<td>L-4a, L-3D, CDi</td>
<td>L-4a, L-Ballistic</td>
<td>L-4a, L-Ballistic</td>
<td>L-4a, L-Ballistic</td>
</tr>
</tbody>
</table>
NEW!

Geovid HD-B 3000.
Revolutionary in every way.

The ideal companion for the Magnus i:
The Geovid HD-B 3000 offers supreme precision, maximum reliability and ergonomics.

Know, don’t guess.
The new Leica Geovid HD-B 3000 models with increased ranging capability, newly designed LED-display and faster scan mode offer maximum precision, an innovative optical concept as well as tangible comfort. With the worldwide unique use of a microSD memory card users can import their individual data to their rangefinder. The precise ballistic calculator evaluates the relevant ballistic information within fractions of a second and provides accurate holdover correction values in the desired output format.

The benefits at a glance
- Precise calculation of relevant shooting distance, holdover and click adjustment under consideration of temperature, barometric pressure and angle
- microSD card slot for custom ballistic data input: highest precision and easy handling
- Extremely fast scan mode: measuring results every 0.5 seconds – ideal for running game
- Precise measurement results in decimal figures up to a distance of 200 m/200 yds
- New, illuminated LED display with automatic brightness adjustment and enhanced symbols for a better overview

Rangefinder Geovid HD-B 3000 Geovid HD-B 2700

<table>
<thead>
<tr>
<th>Models</th>
<th>8 x 42, 10 x 42, 8 x 56</th>
<th>8 x 42, 10 x 42, 8 x 56</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. distance</td>
<td>2,750 m/3,000 yds</td>
<td>2,500 m/2,700 yds</td>
</tr>
<tr>
<td>Output “holdover”</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Output “equivalent horizontal distance”</td>
<td>1,100 m/1,200 yds</td>
<td>1,100 m/1,200 yds</td>
</tr>
<tr>
<td>Output “click adjustment”</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Use of own ballistic data with microSD card</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Max. measuring time</td>
<td>0.3 s</td>
<td>0.3 s</td>
</tr>
<tr>
<td>Barometric pressure sensor</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Temperature sensor</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Angle sensor</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Three good reasons for the Geovid HD-B 3000.

1. Fast, precise laser measuring
The powerful laser rangefinder offers an extremely short measuring time of 0.3 seconds or less, at enormous distances of up to 2,750 m/3,000 yds.

2. Ballistics without programming
For every rifle/load, choose the preferred output format once and download your data on a microSD card. In the future, simply change your microSD card according to your individual ammunition load. A new setting or programming is no longer necessary.

3. Rapid and exact calculation
With the Geovid HD-B 3000, you can calculate the precise distance to the point of impact safely and even more quickly: simply by measuring the distance back to the place where you fired the shot.

Three display variants for the precise shot.
Leica’s ABC® ballistics system.
Applications for the ABC® ballistics system: Display the point-of-impact correction according your preferred output format.

1. Holdover correction in cm or inches
2. Corrected equivalent horizontal range (EHR)
3. Reticle click-adjustment