



LEUPOLD.
2022 GOLF CATALOG



dublisGolf.de

Line of sight. Uphill. Downhill. Mountain course. Or at sea level.
The fastest way to shave strokes off your game is by having all the facts.
And with Leupold® GX® rangefinders, you can quickly obtain the precise
distance to your target and which club you will need to get there.

THE FASTEST, MOST ACCURATE RANGEFINDERS IN GOLF.

From the weekend foursome to Championship Sunday on tour,
Leupold gives you the advantage you need over the competition.



dublisGolf.de



LEUPOLD® Golf Laser Entfernungsmesser sind entsprechend Golf Regel 4.3 zu Turnieren erlaubt





2 TECHNOLOGY

8 GX®-6c

10 GX®-5c

11 GX®-3c

12 GX®-2c

14 PINCADDIE® 3

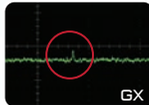
15 SPECS + ACCESSORIES

16 BINOCULARS

THE GX[®] ENGINE: ENGINEERING EXCELLENCE.

DIGITAL SIGNAL PROCESSING

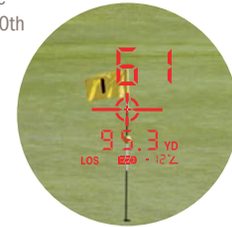
You don't need to be an electrical engineer to appreciate the benefits of digital signal processing. It helps our GX rangefinders pick up less digital noise than traditional rangefinders. That means Leupold rangefinders deliver more accurate ranging, which translates into you making more accurate shots.



Leupold GX rangefinders with advanced Digital Signal Processing eliminate digital noise for a more precise, accurate range to the target.

DIGITALLY eNHANCED ACCURACY[™]

Our revolutionary Digitally eNhanced Accuracy (DNA[®]) Technology delivers the fastest, most accurate ranging in golf. Period. You get spot-on Line of Sight (LOS) or True Golf Range[™] (TGR[®]) accuracy within 1/10th of a yard in the blink of an eye.



OPTICAL SYSTEM

Leupold made its mark by building the most advanced optical systems in the world. Our GX rangefinders combine precision lens technology, innovative coatings, and rugged structural components. The result is bright, crystal-clear optics with minimal glare and maximum scratch resistance.



FIND THE FLAG AND LOCK ON.

PINHUNTER® 3 LASER TECHNOLOGY



The key to fast and accurate ranging is to lock on to the flagstick. Unsteady hands make it more difficult to get on and stay on the pin. Not anymore. Our improved PinHunter 3 Laser Technology (available on all GX rangefinders) eliminates false readings caused by background obstacles like bushes and trees, and makes zeroing-in on the target fast and easy.

ONE-TOUCH SCAN MODE

Want multiple quick readings in one easy sweep? Simply hold down the power button and your GX rangefinder or PinCaddie 3 will continuously update with laser-accurate measurements, making it easy to plot your strategy off the tee.

FLAG LOCK TECHNOLOGY

Never second-guess a range again. Our intelligent Flag Lock Technology identifies the pin from the obstacles around it, like trees and bushes, and uses the information to accurately locate and lock on to the pin. Other brands leave you guessing if you're locked on to the pin or the tree behind it, but Leupold's Flag Lock Technology eliminates the guesswork and guarantees an accurate range to the pin the first time, every time.

FOG MODE

Not every round is played under bright, sunny skies. For those days when fog or heavy mist hangs in the air, our GX rangefinders continuously deliver. Activate Fog Mode and you'll get the fastest, most accurate ranging no matter what the conditions are.

PRISM LOCK™ TECHNOLOGY

Across the country and around the world, more courses feature flagsticks with built-in prisms. Leupold's GX Prism Lock Technology combined with PinHunter 3 Laser Technology make locking on to your target faster than ever before. You'll hear an audible alert when the rangefinder finds the prism, and the distance is displayed instantly, speeding up the pace of play and giving you added confidence to hit the shot. (Prism Lock Technology is available on all GX rangefinders.)



DON'T GUESS WITH GPS

GX VS. GPS

GPS-based rangefinders have seen an increase in popularity in recent years. However, when you compare a Leupold GX rangefinder to a traditional GPS, the superiority of the GX becomes clear. GPS provides triangulated distances to the front, middle, and back of the green, while Leupold GX rangefinders provide the exact distance to the pin, wherever it is located. And with our exclusive True Golf Range (available on GX-2c, GX-5c, and GX-6c), you get the true distance to the flag, incorporating elevation changes, temperature, and other atmospheric conditions.



Bottom Line?

A GPS provides approximate distances, while the GX laser system puts you right on target.

THE RIGHT CLUB FOR EVERY SITUATION.

TRUE GOLF RANGE™

Many rangefinders can provide straight line of sight ranging. But as serious players know, the true distance to the hole is rarely a simple straight line. Inclines, declines, altitude, temperature, and other atmospheric conditions dramatically affect your actual distance and club selection. Leupold's GX-2c, GX-5c, and GX-6c rangefinders with True Golf Range™ are the only rangefinders in the world that arm you with this critical information.

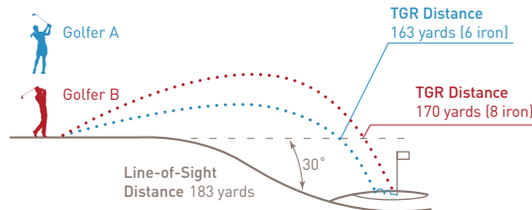
And when you combine True Golf Range with our exclusive Club Selector™, you get a specific recommendation for which club to hit based on your personal ball-striking abilities.

CUSTOM TAILORED TO YOUR OWN STYLE OF PLAY.

In this example, two players are hitting a downhill shot (30°) to a pin that is 183 yards away line of sight. True Golf Range calculates the distance for each player based on their strength and loft when they hit the ball. Having previously entered their personal striking distances, the Club Selector then makes a club recommendation based on the True Golf Range. Golfer A hits a 6 iron, Golfer B hits an 8 iron. Both are ranged precisely to the flagstick.

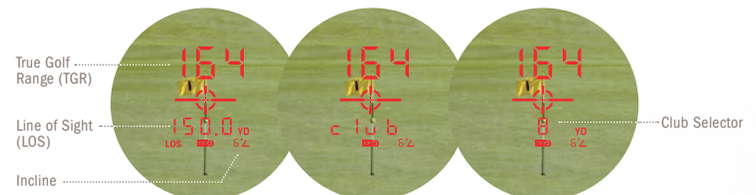
The GX-2c, GX-5c, and GX-6c are the only rangefinders in the world to offer this custom function.

TGR™



CLUB SELECTOR™

Another Leupold exclusive. Available on the GX-2c, GX-5c, and GX-6c, Club Selector gives you every advantage you need to hit the shot. By pre-entering your normal striking distances for the 8, 6, and 4 irons, Club Selector will then make club recommendations based on the TGR of your shot. It's like having your own caddy who knows your every shot.



In this example, the display shows a line-of-sight measurement of 150 yards. When considering the ground's 6° incline, the striking distance calculated by True Golf Range is 164 yards.

The word club is then shown instead of the LOS measurement, and followed by the recommended club in the same place—in this case, the 8 iron.



NEW

GX®-6c: CONFORMED TO YOUR NEEDS.

The GX®-6c eliminates errors and guarantees accurate ranging on the course. Featuring our intelligent Flag Lock Technology, the GX-6c quickly identifies the pin from the hazards around it, like trees and bushes, and uses the information to locate and lock on to the pin the first time, every time. Leupold's new Image Stabilization Technology drastically reduces movement caused by shaky hands and stabilizes both the image and the laser to deliver accurate ranges. The combination of TGR® and Club Selector™ provides personalized ranges and club recommendations based on your hitting strength, slope, and environmental conditions.

The GX-6c provides the same incredible durability, ruggedness, and speed of our other GX rangefinders while delivering improved accuracy and efficiency so you can golf with total confidence, shot after shot.

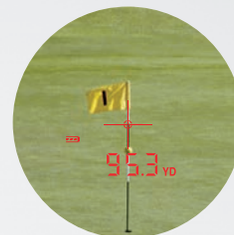
TGR

 CLUB
SELECTOR

DNA

 PINHUNTER 3

 IMAGE
STABILIZATION

Our red TOLED (Transparent Organic Light-Emitting Diode) display filters as much light as possible and is much brighter and easier to read than traditional LCD's.

Image Stabilization Technology

Reduces excess movement caused by shaky hands for more accurate ranges.





NEW

GX[®]-5c

The GX[®]-5c with Leupold's high performance DNA[®] engine and advanced infrared laser, provides faster measurements and increased accuracy displayed to the nearest 1/10 of a yard. Featuring TGR[®] and Club Selector[™], which can be disabled for tournament play, the GX-5c delivers ranging information and club recommendations based on personal hitting strength, slope, and current environmental conditions. Equipped with our intelligent Flag Lock Technology, the GX-5c identifies the pin from the obstacles around it, like trees and bushes, and uses the information to accurately locate and lock on to the pin. PinHunter[®] 3 Technology increases the pulse rate of the rangefinder, which ignores user movement to identify the pin, while the audible Prism Lock lets you know you're locked on target.

TGR

**CLUB
SELECTOR**

DNA



PINHUNTER 3





NEW

GX®-3c

For precise, USGA-conforming Line of Sight ranging, the GX®-3c speeds to the head of the class. It's powered by our DNA® engine and features our exclusive PinHunter® 3 and Prism Lock technologies for instant measurement on any shot. Equipped with our intelligent Flag Lock Technology, the GX-3c identifies the pin from the obstacles around it, like trees and bushes, and uses the information to accurately locate and lock on to the pin. And because conditions can change, we loaded it with smart features such as Fog Mode so you're never without the range you need to attack the flag.





NEW

GX[®]-2c

The GX[®]-2c features TGR[®] and Club Selector™, providing you with ranging information matched to your personal hitting strength, the slope of the shot, and the current environmental conditions, while automatically recommending the appropriate club for each shot. The GX-2c comes equipped with our intelligent Flag Lock Technology to identify the pin from the obstacles around it, like trees and bushes, and uses the information to accurately locate and lock on to the pin. And thanks to exclusive PinHunter[®] 3 Technology and Fog Mode, it's laser accurate in any condition. The addition of Prism Lock Technology means unmatched ranging, even with unsteady hands. All this comes in one rugged, compact, and completely waterproof package.

TGR

**CLUB
SELECTOR™**

DNA



PINHUNTER 3





The GX-2c model features a black LCD display that offers excellent contrast and clarity, and is easy to discern from the background.



Leupold GX rangefinders are among the most compact units on the market and fit comfortably in the palm of your hand.



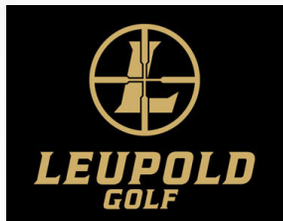
NEW



PinCaddie® 3

PinCaddie® 3 is loaded with features, including our exclusive PinHunter® 2 Technology, 6x magnification, a high-contrast LCD, measurements in yards and meters, multi-coated lens system, and One-Touch Scan Mode. It's the perfect tool for Line of Sight measurements to the pin, while permitted for tournament play when Local Rules are in effect (see USGA Rule 14-3/0.5). PinHunter 2 Technology eliminates false readings caused by background hazards while our intelligent Flag Lock Technology identifies the pin from the obstacles around it, like trees and bushes, and uses the information to accurately locate and lock on to the pin. Rugged and completely waterproof, the PinCaddie 3 is sure to shave strokes off your game.





LEUPOLD® GOLF LASER ENTFERNMESSE 2022



SPECIFICATIONS	NEW GX-6c	NEW GX-5c	NEW GX-3c	NEW GX-2c	NEW PinCaddie 3
Magnification	6x	6x	6x	6x	6x
Objective Aperture	22 mm	22 mm	22 mm	23 mm	20 mm
Line of Sight Distance	Y	Y	Y	Y	Y
Scan Mode	Y	Y	Y	Y	Y
Flag Lock Technology	Y	Y	Y	Y	Y
Image Stabilization	Y	N	N	N	N
Prism Lock Technology	Y	Y	Y	Y	N
PinHunter 3 Laser Technology	Y	Y	Y	Y	N
Fog Mode	Y	Y	Y	Y	N
Quick Set Menu	Y	Y	Y	Y	N
Yards/Meters	Y	Y	Y	Y	Y
Waterproof	Y	Y	Y	Y	Y
Inclinometer	Y	Y	N	Y	N
TGR (True Golf Range)	Y	Y	N	Y	N
Club Selector	Y	Y	N	Y	N
USGA Legal (under section 14-3/0.5)	Y	Y	Y	Y	Y
Weight	8.0 oz	7.8 oz	7.8 oz	6.8 oz	7.0 oz
Dimensions (Length x Height x Width)	4.0" x 3.0" x 1.6"	3.8" x 3.0" x 1.4"	3.8" x 3.0" x 1.4"	4.0" x 2.5" x 1.5"	3.6" x 2.9" x 1.4"
Display	Red	Red	Red	Black	Black
Body Material	Aluminum	Aluminum	Aluminum	Advanced Polymer	Advanced Polymer
Selectable Aiming Reticles	3	3	3	7	1
Maximum Range - Reflective Target/Prism	700 y /640 m	800 y /731 m	800 y /731 m	700 y /640 m	650 y /594 m
Maximum Range - Pin	400 y /365 m	450 y /411 m	450 y /411 m	400 y /365 m	300 y /274 m
Battery Life (Battery Included)	> 4,000 Actuations	> 4,000 Actuations	> 4,000 Actuations	> 6,000 Actuations	> 5,000 Actuations
2-Year Electronics Warranty	Y	Y	Y	Y	Y
Part Number	178764	181270	181269	181268	181288

SEE MORE OF WHAT'S AHEAD.

Leupold binoculars can keep you focused on what lies ahead when you're on the course. Get a better view of hazards, landing areas, and the contour of greens. Also great for up-close viewing of tournaments and other sporting events. We offer a full line of bright, clear, and rugged options to meet any budget or need. Improve your experience on the course with Leupold. See them all at Leupold.com.



BX-2 ALPINE HD



BX-4 PRO GUIDE HD



BX-5 SANTIAM HD



BX-1 MCKENZIE HD



Leupold Two Year Electronics Warranty

The Leupold two-year electronics warranty covers any defects in materials and workmanship in the GX and PinCaddie 3 rangefinders. This warranty lasts for two years from the date of purchase. If during those two years these products are found to have defects in materials or workmanship, Leupold will repair or, if repair is not possible, replace the product, free of charge. For complete warranty details, please visit Leupold.com.

Leupold Golf, 14400 NW Greenbrier Parkway, Beaverton, OR 97006-5790

LEUPOLD, GOLD RING, MARK 4, the Golden Ring design, the circle-L reticle logo design, and various other marks are registered trademarks of Leupold & Stevens, Inc. All marks, including corporate logos and emblems, are subject to Leupold's rights and may not be used in connection with any product or service that is not Leupold's, or in any manner that disparages or discredits Leupold, or in a manner likely to cause confusion.

Certain other trademarks used in connection with Leupold products and services are the property of their respective owners, and are used with permission. THE BOONE & CROCKETT CLUB® and BOONE & CROCKETT® are registered trademarks of the Boone & Crockett Club. RIMEP® and ROCKY MOUNTAIN ELK FOUNDATION® are registered trademarks of the Rocky Mountain Elk Foundation. Mossy Oak® Break-Up®, Mossy Oak® Break-Up® Country®, Mossy Oak® Break-Up® Infinity™, Mossy Oak® Mountain, Mossy Oak® Obsession®, and Mossy Oak® Treestand®, are trademarks or registered trademarks of H&AS Outdoors, Inc. A.R.M.S.® is a registered trademark of Atlantic Research Marketing Systems, Inc. The ARD (anti-reflection device) is manufactured by Tenebraex a Division of Armament Technology Incorporated 110 Chain Lake Drive Unit 3E, Halifax NS Canada B3S 1A9

Cordura® is a registered trademark of INVISTA North America S.A.R.L. Freedom Arms® is a registered trademark of Freedom Arms, Inc. Horus® and Horus Vision® are registered trademarks of Horus Vision, LLC. Kryptek®, Kryptek® Highlander®, and Kryptek® Iyphon™ are trademarks or registered trademarks of Kryptek Outdoor Group, LLC. Magnum Research® is a registered trademark of Magnum Research, Inc. Ruger® is a registered trademark of Sturm, Ruger & Company, Inc. Torx® is a registered trademark of Acument Intellectual Properties, LLC. ZEMAX® is a registered trademark of Zemax, LLC. Zygo® is a registered trademark of Zygo Corporation.

For patent information, visit www.leupold.com/patents



dublisGolf.de

LEUPOLD® Golf Laser Entfernungsmesser sind entsprechend Golf Regel 4.3 zu Turnieren erlaubt

