



112. Auction

Lot No.

53

Estimate

3,000 – 7,500 €

Rolex - Milgauss

An attractive Geneva wristwatch anti-magnetic to 1000 Gauss - full set!

CASE

Steel, green sapphire glass, screw back with marking 2380, anti-magnetic protection cap, screwed "Twinlock" winding crown, very good preserved steel "Oyster" bracelet ref. 72400 with Oysterlock folding clasp and Easylink comfort extension link, clasp EO9 (9/2007), total length 185 mm.

Very good, slightly worn.

DIAL

Perfect black dial, lightning-shaped orange seconds hand, rehaut with Rolex lettering and serial no., luminous baton hands (Super-LumiNova). Very good.

MOVEMENT

Automatic.

Very good, capable of running, cleaning recommended.

CASE NO.	V101462
REF.	116400GV
CAL.	3131
DIMENSIONS	40 mm
CIRCA	2008
ORIGIN	Switzerland
ORIGINAL BOX	
GUARANTEE CARD	
ACCESSORIES	

The Rolex Milgauss reference 116400 launched in 2007 and is one of the most distinctive and technically groundbreaking models made by Rolex. The watch was specially developed for scientists and engineers working in electromagnetic environments and

provides a strong protection against electromagnetic fields. This version with black dial and green crystal dates from 2008 and was produced in the early years of this modern reissue.

The watch in a 40 mm stainless steel case features a smooth bezel and a very well preserved classic Oyster bracelet with highly polished centre links. A particularly distinctive feature is the orange-coloured "lightning" seconds hand reminiscent of the original Milgauss in the 1950s. Another striking element is the green sapphire crystal, which was specially developed for the Milgauss. The black dial and the hands of this Rolex Milgauss 116400 bear a Super-LumiNova coat and are in perfect condition.

Telecommunications, aviation and aerospace industries, medical imaging, research facilities? to name but a few of the many sectors where scientists, engineers and technicians are exposed to strong magnetic fields on a regular basis. The Oyster Perpetual Milgauss has been purpose-built for these environments. Its name is a combination of "mil" (a thousand), and "gauss", (the unit of magnetic flux density, named after the German mathematician and physicist Carl Friedrich Gauss), and the wristwatch is resistant to a magnetic flux density of 1,000 gauss or tesla. Rolex uses its own parachrome spring and an escapement wheel made of a new paramagnetic material in the Milgauss. Ferromagnetic alloys provide the magnetic shielding protecting the movement. The original Milgauss was mostly sold for its unusual design? not many people needed a watch with all those functions the Milgauss provided. Thus the watch was never a big seller and Rolex discontinued the production in 1986. However, in 2007 Rolex relaunched the Milgauss with an outstanding design in three different styles: stainless steel with a white dial, stainless steel with a black dial and stainless steel with black dial and green glass. Since its comeback the Rolex Milgauss has come to be an extremely popular luxury timekeeper. In 2014, Rolex introduced the Milgauss 116400 in a version with a blue dial before it was finally discontinued in 2023.











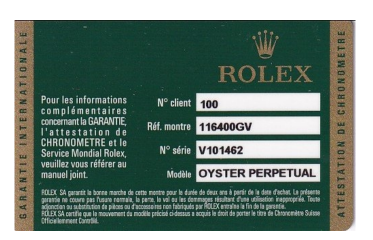












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Wir danken für Ihren Einkauf. Doris Herrmann		5'000.00 EUR		it	Total bezahlt