



## Vintage Omega Watch Model 30t2 Jumbo 37mm Steel Swiss Leather Strap Twentieth



2 500 EUR

Signature : Omega

Period : 20th century

Condition : Bon état

Material : Other

Length : dimensions coffret 13,3 cm x 10,3 cm / 7,5 cm

Diameter : cadran 37mm

[https://www.proantic.com/en/1146965-vintage-omega-watch-model-30t2-jumbo-37mm-steel-swiss-leather-strap-twentieth.h  
tml](https://www.proantic.com/en/1146965-vintage-omega-watch-model-30t2-jumbo-37mm-steel-swiss-leather-strap-twentieth.html)

### Description

Vintage watch from the Swiss brand Omega\*, model 30T2 Jumbo 37mm, in steel, manual winding, leather strap signed Rochet Made in France, from the 1960s 20th century. This watch is in good condition, it works perfectly. Sold in a box. A note: some tiny shocks and scratches on the steel, some wear of time on the leather strap, see photos. \* Omega is a Swiss luxury watch company based in Biel. In 1848, Louis Brandt, then 23 years old, opened a counter in La Chaux-de-Fonds in the canton of Neuchâtel. His watches bear the "Louis Brandt" brand. In 1879, the two sons of the founder, Louis-Paul and César Brandt, decided to embark on "American-style" industrial manufacturing. They settled permanently in Biel in the canton of Bern. Before the end of the decade, the company became the

### Dealer

**Luc de Laval Antiquités**

Ancient      furnitures,      Collectibles      18th,      19th

[www.antiques-delaval.com](http://www.antiques-delaval.com)

Tel : 02.96.12.19.02

Mobile : 06.09.70.26.39

22 rue Colvestre - BP 26

Tréguier 22220

largest in Swiss watchmaking. By its seniority, its longevity, its visibility (sports timekeeping, space conquest) and its size, Omega is one of the flagship companies of the Swiss watch industry.

It was indeed the pioneer in the industrialization of production (mechanization, mass production).

Dimensions Dial diameter 37mm Case dimensions 13.3 cm x 10.3 cm / 7.5 cm

Reference: A30 90 All photos are on:

[www.antiques-delaval.com](http://www.antiques-delaval.com)