



**PROANTIC**  
LE PLUS BEAU CATALOGUE D'ANTIQUITES

## Watch Cartier - Must Tank - Trinity Dial - 23 Mm



2 350 EUR

Signature : CARTIER

Period : 20th century

Condition : Très bon état

Material : Vermeil

Diameter : 23 mm

### Description

CARTIER watch - Must Tank - Large vintage model (unisex). Quartz movement, revised August 2025. Diameter 23 mm excluding crown. Gold vermeil case (gold-plated silver), impeccable gilding. Trinity dial (3 golds, mirror effect). Blued steel sword hands. Gallo leather strap (cock's foot) - caramel color (unsigned). Gold-plated Cartier pin buckle. With red Cartier service pouch. Very good to excellent condition. Tiny signs of use or micro-scratches may persist as on any pre-owned watch. Delivery included for the European Union. An estimate will be drawn up for all other destinations. Cartier has not designed this watch to be waterproof, so it should be kept out of reach of any source of water. Any use of our photos for commercial or promotional purposes is strictly forbidden and liable to prosecution. NOTE: All

### Dealer

**PZ Timepieces & Fine Art**

Timepieces

Mobile : 0699068317

Besançon 25000

our watches are checked by our watchmakers and reconditioned to give them a second life and as new condition as possible. Nevertheless, these watches remain pre-owned and may show some scratches/marks of use. In addition, when necessary, the dials are renovated by a master craftsman. It is also possible that the dials are or have been changed in the past by service dials as part of the refurbishment of our watches. As our timepieces are pre-owned, no guarantee of water-resistance can be given. RETURN POLICY: Following numerous cases of abuse, we would like to point out that returns are accepted within 14 days only, provided that the article is returned in the same condition in which it was sold. The return is null and void and therefore not accepted from the moment the watch has been worn and damaged in any way whatsoever (shock, broken or lost glass, missing screws or any other part, damage due to the presence of water, rust, etc.). Ref\_1024