

PREDATOR CHRONOGRAPH

DESCRIPTION

In collaboration with award-winning designer Eric Giroud, REBELLION has conceived and developed the Predator in the same spirit as the rest of its collection: with authenticity, refined design, and uncompromising quality and performance.

Many characteristics of the Predator, both technical and aesthetic, are inspired directly from racing cars - like the brake disks and the pedals - and are found throughout the watch. Despite the watch's avant-gardist nature, the Predator is crafted with respect to horological tradition.

Race refined components.

First we have the five-layered dial, the base of which is in a honeycomb that ensures absolute rigidity while maximising transparency and lightness. The sectorial seconds at 9h are indicated by means of a double hand: a shorter hand indicates 0 to 30 seconds, which is then replaced by a longer hand indicating 30 to 60 seconds.

In red gold or steel, the hands of the hours, minutes and chronograph are diamond-cut, hollowed, and then treated with SuperLumiNova to ensure excellent legibility and a lighter vision of time.

The bezel is attached by 8 distinctive screws with heads in the brand's logo and the back by 6 torx screws, reinforcing the racing spirit of the watch.

Another exclusivity of this model: the case, which is constructed in a complex sandwich of superimposed layers allowing considerable personalisation according to owner's taste.

The Predator is available in several case materials: red gold, red gold/ceramic, steel, steel/ceramic.

TECHNICAL SPECIFICATIONS

Case:	modular construction
Materials:	available in steel, steel and ceramic, red gold, red gold and ceramic
Sapphire:	display back fixed by 6 torx screws
Dimensions:	48 mm
Dial:	black DLC honeycomb
Water resistance:	100 m
Movement	RE1 automatic winding
Functions:	Hours, minutes, sectorial seconds and date Chronograph with hour counter and minute counter
Balance frequency:	28'800 A/h (4Hz)
Power reserve:	50 hours
Straps:	black rubber Deployment buckle with patented clasp featuring micrometric push-button adjustment