



## **VENTI**

Reference 35000

The VENTI watch celebrates Ennebi's achievement of twenty years. Its run is limited to 137 pieces, marked 001/137 to 137/137 plus 6 off-the-shelf pieces marked P. The quantity of the run indicates the number of references Ennebi has made in twenty years of operation.



VENTI with the dial with cardinal indications

Its ruggedness and simple, clearly readable, dial make it an instrument to be used in particularly hostile environments. In daily use it proves to be reliable and virtually indestructible.



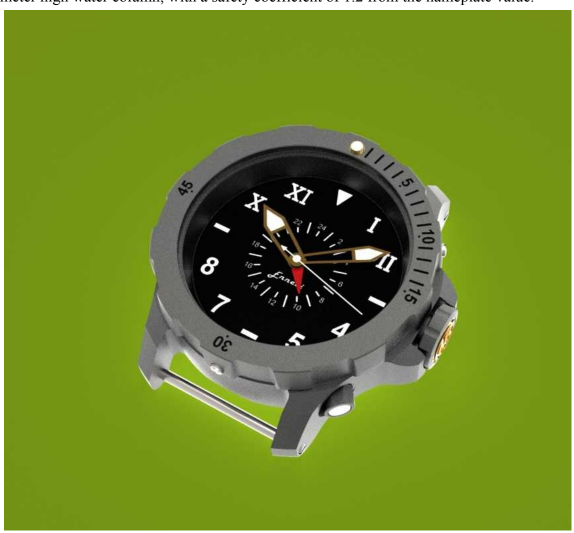


The watch is made of Ti 6Al 4V grade 5 titanium with some details in stainless steel and others in 18 kt yellow gold.

It is equipped with pressure relief valve that make VENTI suitable for use in saturation diving.

Like the other Ennebi instruments, it is built with machine tool machining.

Before final assembly, the watch body is tested in an autoclave for pressure-resistance and airtightness. The test is carried out at 120 Bar corresponding to the pressure of a 1224-meter high water column, with a safety coefficient of 1.2 from the nameplate value.



VENTI with the California dial

The rotating bezel, fitted at 12 o'clock with a yellow gold luminous index, and engraved graduations, is bound to the case by 3 screws that fit into a groove in the crystal holder ring. The same screws bind the ring carrying the trigger spring to the bezel.





Removal of the bezel does not affect the airtightness of the watch and allows access to the trigger spring for possible replacement.

The sapphire crystal, 4.1mm thick, is fixed on the crystal holder ring. The ring has 60 inclined teeth that enable the bezel to rotate left-turned jerkily.

The X2CrNiMo17-12-2 stainless steel winding crown has a yellow gold medal embedded with the Ennebi logo. Watertightness on the axis of the winding crown is achieved by means of 3 o-rings mounted on the axis.

The pressure relief valve whose body is made of titanium Ti 6Al 4V grade 5 is screwed to the watch case and can be removed for maintenance or replacement with the key provided.

The case back is made of grade 5 titanium, attached to the case by 6 stainless steel M1.4 mm hexagon socket DIN 912 screws.

The reference and serial numbers are engraved in the case back.

The dials have a diameter of 36.5mm and are available in 2 graphic versions: code 966512\_12 with California type markings; code 966512\_16 with cardinal markings.



Dial 966512\_12







Dial 966512 16

The filler phosphorus is Superluminova C3 with green luminescence.

Fastening of the strap is achieved with the use of a special screw. Replacement of the strap is easily done by removing the screw from each lug. This is done with the tools supplied with the watch.

The watch comes with 2 handcrafted straps, calfskin and shark leather, and 1 silicone rubber strap. All come with detachable buckles.





## TECHNICAL SPECIFICATIONS

- GMT mechanical self-winding movement caliber φ 26;
- Functions: hours, minutes, second time zone, central seconds;
- 46mm titanium Ti 6Al 4V grade 5 case;
- Lug 24mm;
- Pressure-resistant and waterproof to 1000m water column;
- Ti 6Al 4V grade 5 titanium crown with 18kt gold NB medal;
- Watertightness on the crown ensured by 3 o-rings on the shaft;
- Sapphire crystal 4.1mm;
- Titanium Ti 6Al 4V grade 5 pressure relief valve;
- Dial with luminescent numerals;
- Case back secured to the case with 6 stainless steel M1.4 DIN 912 screws;
- Left-turn unidirectional rotating bezel with 1-minute clicks; removable from case without prejudice to watertightness;
- Yellow 18 kt gold index at 12 o'clock with luminescent dot on bezel.

Each clock comes in a wooden box that also contains the following:

- service booklet
- cleaning cloth
- Handpiece with interchangeable tips for routine watch maintenance
- Pipe wrench for removing the pressure relief valve
- 1 replacement leather strap
- 1 replacement silicone rubber strap

The first units will be delivered at the Ennebi 20th anniversary celebration to be held in spring 2024.