



JEAN DUNAND

PIECES UNIQUES

_ SPECIFICATIONS OF THE TOURBILLON ORBITAL _

MOVEMENT

Calibre IO200, manually wound rotating movement with off-center flying tourbillon, exclusive watchmaking ball-bearing system with triple rotation within one single block, moon-phase display in the back and power-reserve indicator on the side.
Vertical winding and setting through the center of the movement from the back.

DIMENSIONS

33mm x 10.4mm (14 1/2 lignes).

BEARINGS

4 ball-bearing races, 14 jewel bearings.

NO. OF PARTS

215

TOURBILLON

One-minute flying tourbillon (one-hour movement rotation),
balance with adjusting screws on a flat spring,
balance frequency of 21'600 a/h, central ball-bearing system.

BASE CALIBRE

Double ball-bearing with slow rotation,
thermostatic, one rigid plate and two mobile plates,
mainspring barrel and going train rotate around the central ball-bearing system,
limited radial balance.
Alignment mainspring barrel – center – flying tourbillon.

INDICATIONS

Hours and minutes, seconds on the tourbillon,
power reserve, moon phases.

POWER RESERVE

Approximately 110 hours,
indicator located in the caseband (linear reading system with gauge).

MOON PHASE

Located in the caseback at 9 o'clock,
precision of 29,5 days, lacquered golden disc.

RAPID PUSH BUTTON

Located in the caseback at 6 o'clock,
manual push-piece to set the moon.

WINDING SYSTEM

Located vertically in the caseback at 3 o'clock,
two position winder (folding key).



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CASE

In 18k rose gold, white gold or platinum with matching buckle.
Fir-tree engine-turned back.

DIMENSIONS

45mm x 15.30mm.

GLASS

Non-reflecting domed sapphire crystal.
Two domed sapphire crystals in the caseband,
one domed sapphire crystal in the caseback.

WATER RESISTANCE

3 ATM (30 metres).

DIAL

In 18k gold.

HANDS

In 18k gold,
“Skyscraper” style.