

GREUBEL FORSEY

ART *f* INVENTION

MOVEMENT

NUMBER OF PARTS

- Movement: 428 parts
- Tourbillon cage: 142 parts

NUMBER OF JEWELS

- 42
- Olived-domed jewels in gold chatons

CHRONOMETRIC POWER RESERVE

- One full day, with chronograph engaged

FREQUENCY

- 21'600 vibrations/hour

TOURBILLON

- Flying Tourbillon with embedded Nano Foudroyante mechanism
- Foudroyante dial, constant vertical indication
- Titanium cage bridges, circular-grained, polished bevelling, straight-grained flands with engraved GF logo
- Platinum counterweight

EXTERIOR

CASE

- Tantalum and white gold with high domed synthetic sapphire crystal
- Tantalum hand-polished bezel, transparent tantalum back
- White gold caseband with hand-finished straight-graining

CASE DIMENSIONS

- Diameter: 37,90 mm
- Height: 10,49 mm

WATER RESISTANCE OF THE CASE

- Water-resistant 3 atm - 30 m - 100 ft
(standard NIHS 92-20/SN ISO 22810:2010)

DIAL SIDE

- Multi-level in gold, rhodium-coloured, engraved and black lacquered hour-ring and minute-circle with a visual opening for the tourbillon
- Small seconds and chronograph minutes counter in gold, polished bevel
- Foudroyante, frosted, fractions of seconds engraved and black lacquered

STRAP AND CLASP

- Non-animal material, hand-sewn
- White gold pin buckle, hand-engraved GF logo