

GEO.GRAHAM TOURBILLON

USP

- 60-second see-through Tourbillon; Automatic micro-rotor movement.
- Swiss made manufactured high precision movement made for GRAHAM
- Power reserve: 3 days
- Tourbillon cage: 67 components. Double bridge construction with golden screws
- Pink gold (18K) case. Ultra-thin case: 9.85mm
- Sapphire dial
- Golden micro-rotor oscillating weight which ensures ultra-thinness
- Limited edition: 8

Functions: 60-second see-through Tourbillon (3Hz). Automatic micro-rotor movement
Hours, minutes, seconds

Calibre: G1796, 60-second see-through Tourbillon
Swiss-made manufactured movement with Haute Horlogerie finishing, circular “Côtes de Genève” decoration, circular graining, chamfered and polished bridges and bottom plate
Golden micro-rotor oscillating weight to ensure thinness with ornamental arabesque engraved inspired by George Graham decoration
Tourbillon cage with 67 components. Double bridge construction with golden screws
Balance wheel with regulating screws
21'600 A/h (3Hz), Incabloc shock absorber
29 jewels
Power reserve: 72 hours

Case: 40 mm pink gold (18K). Ultra-thin case: 9.85 mm
Pink gold crown (18K) with “Geo.” engraving representing George Graham’s signature on his work
Sapphire crystal glass box (2.98mm thick) with anti-reflective coating on both faces
Sapphire crystal glass box (3.35mm thick) on the case back with special slot for the oscillating weight

Bezel: Pink gold (18K) bezel

Water resistance: 160 feet / 50 m / 5 bar

Dial: Domed sapphire dial
Golden Roman and Arabic numerals inspired by George Graham timepieces
Minute scale with 4 quarter-hours marked with symbols inspired by George Graham’s timepieces
Golden central hands

Strap: Hand-sewn brown alligator
Pink gold (18K) pin buckle

GEO.GRAHAM TOURBILLON



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Ø 40mm pink gold (18K) case

Domed sapphire dial

Hand-sewn brown alligator strap

Limited edition : 8

Micro-rotor oscillating weight with ornamental arabesque
engraved inspired by George Graham decoration