

## *Technical specifications*

Ref. 251 and Ref. 252 Cal. 25

- 1 minute flying Tourbillon
- double mainspring barrel, 8 day movement.
- 15 jewels
- 2 screwed settings
- Gold or rhodium plated hands
- Movement visible through glass back
- Precision stone case  
Snow-flaked Obsidian (other cases  
on request)
- Each clock individually numbered.

Ref. 251 movement Ø 6.5cm

- Engine turned dial
- Applied indexes rhodium or gold plated

Ref. 252 Skeleton movement Ø 6.5cm

- Rhodium plated dial ring with blued  
minute dots
- Applied, gold plated indexes



*1 minute flying Tourbillon*



Ref. 251



Ref. 252

**Paul Gerber**  
Zürich

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## *Pendulet with Tourbillon*

Paul Gerber, calling upon years of experience in the art of Tourbillon making, has created a Tourbillon on a bigger scale. His timepiece of choice is his own „Pendulet“ movement. The flying minute Tourbillon is housed in an attractive stone case, which enhances the beauty and elegance of the skeleton Tourbillon movement.



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## *Technical Information*



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1. View from the back showing the hand winding mechanism.
2. Mainspring barrel bridge set with polished bearings.
3. Tourbillon.
4. Gear train and mainspring barrel.
5. Screwed settings with jewel Ref: 251 Geneva striping on movement plate and bridges.



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