



150 HERITAGE  
COMPLETE LIST OF  
FUNCTIONS

*These calculations may vary depending on sources and interpretation. Under the FH standard, the total may reach 60 complications.*

**AUDEMARS PIGUET**  
*Le Brassus*

## / COMPLICATIONS

*Autonomous informative functions (or accepted as such by convention)*

1. Tourbillon (by convention)
2. Day indication
3. Date indication
4. Large date display
5. Month indication
6. Year indication, units and tens discs (semi-Gregorian calendar)
7. Mechanical leap-year calculation (semi-Gregorian calendar, with indication)
8. Mechanical calculation of the centennial leap-year exception (100 / 400 years, with indication)
9. Moon-phase mechanism
10. Moon display
11. Chronograph seconds indication
12. Chronograph minutes indication
13. Chronograph hours indication
14. Split-seconds
15. Hour-strike repeater mechanism
16. Quarter-strike repeater mechanism
17. *Grande sonnerie*
18. *Petite sonnerie*
19. Minute repeater
20. Year indication, units and tens discs (universal calendar)
21. Mechanical leap-year calculation (universal calendar, with indication)
22. Centuries and millennia disc
23. Indication of the year (common or leap year)
24. Mobile leap-year annual calendar disc
25. Mobile lunar calendar disc
26. Mobile week disc
27. Mobile pointer for cultural celebrations
28. New moon pointers following the Hijri system

## / INTUITIVE MECHANISED ERGONOMICS

*Non-informative functions assisting use, reliability, correction or perceived quality*

1. High-amplitude escapement
2. Hours and minutes display (legibility / reading ergonomics)
3. Bidirectional time-setting
4. Shock protection
5. Quick date correction
6. Bidirectional date correction
7. Bidirectional quick month correction
8. Indirect quick year correction
9. Unidirectional quick day correction
10. Unidirectional quick moon correction
11. Start/stop chronograph mechanism (non-jumping hand)

12. Chronograph reset mechanism (controlled force)
13. Flyback mechanism
14. Activation / deactivation mechanism for the split-seconds
15. Chiming "silent mode"
16. Chiming / display synchronisation mechanism
17. Low-consumption vertical chiming clutch
18. Delay mechanism
19. Low-consumption lifting pieces
20. High-tone hammer with elastic anti-rebound stop
21. Low-tone hammer with elastic anti-rebound stop
22. Chiming lock in case of barrel depletion
23. Chiming isolation during time-setting
24. Safety disengaging crown for chiming mechanisms
25. Unidirectional manual winding for the chiming mechanism
26. Quarter-silence function
27. Silent regulator
28. Resonance table
29. Bidirectional quick correction of the universal calendar
30. Crown control mechanism
31. Multifunction pusher at 2 o'clock
32. Multifunction pusher at 4 o'clock

## **/ MOUVEMENT**

*Constituent components without autonomous functional status*

1. Movement energy
2. Chiming energy
3. Multifunction crown
4. Parallax compensation for the pusher at 2 o'clock
5. Parallax compensation for the pusher at 4 o'clock
6. Parallax compensation for the crown

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