

PRODUCT SHEET

51 COBALT
ARTEMIS 2024
AUTOMATIC MODEL



DIMENSIONS

Diameter	38.00 mm
Thickness	11.10 mm
Lug	18.00 mm
Lug to lug	46.00 mm
Strap	19.00 cm

MATERIALS & FINISHES

Dial glass	Saphir anti-reflection
Case back glass	Saphir anti-reflection
Strap	Natural calf leather
Origin of the leather	France & Italy
Movement finishes	D4 / luxurious decoration
Shock-absorber	Incabloc
Barrel spring	Nivaflex
Water Resistance	5 ATM

MOVEMENT

Caliber	Sellita SW288-1a
Frequency	28,800' A/h (4Hz)
Beats per second	5
Running time	41 hours
Jewels	26

FONCTIONS

Winding	Manual & Self-winding
Synodic revolution	29.50 days
Fonctions	3 hands, date, moon phases
Middle rate	Elaborated (+/- 7)
Crown	Quick moonphase & date correction

DIAL & MOONDISC

Color	White
Index	Black, Blue or Red
Moondisc	Metallic rhodium-plated finish
Moondisc manufacture	Sellita

MOVEMENT SPECIFICATIONS

CALIBER SW288 1-A
SELLITA MANUFACTURES
AUTOMATIC MODEL



DIMENSIONS

Height	5.65 mm
Case fitting diameter	25.60 mm
Frequency	28,800 A/h (4Hz)
Number of jewels	26
Running time	38 hours
Angle lift of balance	50°
Functions	(1) Running position and manual winding (2) Quick correction of date and moon phase (3) Time setting
Oscillating weight	Oscillating weight with segment of heavy metal and ball bearing
Stop-second	With
Fine timing device	With
Barrel spring	Nivaflex
Moment of force	M0,5 max. 11,86 N·mm M24 min. 8,83 N·mm
Sliding moment	Min. 12,21 N·mm

WINDING

Self-winding mechanism assembled (Speed)	Max. 100 t/min
Self-winding mechanism not assembled (speed)	Max. 400 t/min
On Cyclotest (stopped movement, stem pulled out)	Turns : 1'250 Speed: 4 t/min

ESCAPEMENT

Escape wheel	Polished, epilame-coated, MoS2
Pallet fork	Polished
Pallets	Polyrubby, epilame-coated
Balance wheel	Gilt
Shock-absorber	Incabloc
Collet	Nivatronic
Staff	Epilame-coated
Lift angle	50°

RANGE

Positions	(3) CH, 6H, 9H
Middle rate	7 ±7 s/d
Max. divergence all positions	20 s/d
Isochronism	±15 s/d
Min / Max amplitude	200° / 315°

MOUVEMENT FINISHES - LUXURIOUS DECORATION D4

Main plate with circular graining
Bridges with circular graining
Snailed undercuts
Snailed barrel
Nickel plated
Engravings, blued screws, rhodium plated, gold plated, anthracite ruthenium plated