

CODE41



NB24 - Technical specification

Case:	NB24 Titanium : Grade 5 Titanium 43% lighter than steel NB24 AeroCarbon : AeroCarbon 2x lighter than titanium
Glass:	Sapphire on front and back. Anti-reflective treatment
Display:	Hours, minutes, second-chronograph in center 30-minute chronograph disk at 3 o'clock / Second disk at 9 o'clock / Date at 6 o'clock
Nighttime display:	High-performance Luminova
Watertightness:	NB24 Titanium: 10 ATM (100 meters) NB24 AeroCarbon: 5 ATM (50 meters)
Weight:	NB24 Titanium : 78 grams / 108 grams with leather strap NB24 AeroCarbon : 68 grams / 98 grams with leather strap
Dimensions:	Diameter: 42mm / Thickness: 13.7mm
Strap:	Interchangeable strap: 24mm lug width / Simple tool-free assembly system
Movement: NB24 cam-driven manufacture chronograph	
Number of jewels:	35
Number of components:	326
Frequency:	28,800 turns per hour / 4[Hz]
Precision:	-5/+5 seconds per day
Power reserve:	48H (when not in use)
Stop seconds function:	Yes
Shock absorber:	Incabloc
Rewinding:	Automatic rewinding via peripheral weight on the front of the case
Pivots:	Tempered rolled steel. High-quality treatment to prevent premature wearing of the pivots
Fine-tuned in 5 positions:	Each movement is tested for precision in 5 different positions. (Industrial movements: typically 1 piece in 50 is tested in only 2 or 3 positions)