

DEFY
DEFY INVENTOR



95.9001.9100/78.R920

MODEL SPECIFICATIONS

KEY POINTS		Reinvention of Huyguens sprung balance principle. A new monolithic oscillator made out of Silicon Frequency of 18Hz (129,600 vibrations per hour) Insensitive to temperature, gravity and magnetic fields Certified Chronometer
MOVEMENT	Movement	Zenith Oscillator (Calibre 9100)
	Calibre	14¼` `` (Diameter: 32.80 mm)
	Movement thickness	8.13 mm
	Components	148
	Jewels	18
	Frequency	129,600 VpH (18 Hz)
	Power-reserve	approx. 50 hours
	Finishes	Special oscillating weight with satined finishings
FUNCTIONS		Hours and minutes in the centre Central seconds hand
CASE, DIAL & HANDS	Diameter	44 mm
	Diameter opening	35.5 mm
	Thickness	14.50 mm
	Crystal	Domed sapphire crystal with anti-reflective treatment on both sides
	Case-back	Transparent sapphire crystal
	Material	Titanium case & Aeronith Bezel Ti & Aeronith
	Water-resistance	10 ATM
	Dial	Blue Openworked
	Hour-markers	Rhodium-plated, faceted and coated with SuperLuminova SLN C1 [Hour markers]
	Hands	Rhodium-plated, faceted and coated with SuperLuminova SLN C1 [Hands]

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STRAPS & BUCKLES

Bracelet	reference: 27.00.2322.920 designation: Black rubber with blue rubber "cordura effect" & grey stitchings interhorn: 23/22 strand length: 100/80 abbreviation: RB XL size: False strand length xl: 110/90 XS size: False strand length xs: 90/70
2nd bracelet	reference: 27.00.2322.584 designation: Black Rubber with blue alligator leather coating interhorn: 23/22 strand length: 100/80 abbreviation: AL XL size: True strand length xl: 110/90 XS size: True strand length xs: 90/70
2nd strap included	yes
Buckle	27.95.0022.930 Titanium double folding clasp