

**DEFY**  
**ZERO G**



**95.9000.8812/78.M9000**

## MODEL SPECIFICATIONS

<b>KEY POINTS</b>		New entirely skeletonised movement : El Primero 8812 S "Gravity Control" gyroscopic module that ensures horizontal positioning of the regulating organ Now occupies only 30% of its initial volume Inspired by the legendary marine chronometers Openworked dial
<b>MOVEMENT</b>	Movement	El Primero 8812 S, Manual
	Calibre	16 3/4 '''' (Diameter: 38.5 mm)
	Movement thickness	7.85 mm
	Components	324
	Components 2	Gyroscopic carriage made of 139 components
	Jewels	41
	Frequency	36,000 VpH (5 Hz)
	Power-reserve	min. 50 hours
	Finishes	Platinum counterweight of the gyroscopic system
<b>FUNCTIONS</b>		Hours and minutes excentred at 12 o'clock Small seconds at 9 o'clock Self-regulating Gravity Control module at 6 o'clock Power-reserve indication at 2 o'clock
<b>CASE, DIAL &amp; HANDS</b>	Diameter	44 mm
	Diameter opening	35.5 mm
	Thickness	14.85 mm
	Crystal	Domed sapphire crystal with anti-reflective treatment on both sides
	Case-back	Transparent sapphire crystal
	Material	Brushed titanium Brushed Titanium
	Water-resistance	10 ATM
	Dial	Openworked with one different-coloured counter

**DEFY**  
**ZERO G**



**95.9000.8812/78.M9000**

<b>CASE, DIAL &amp; HANDS</b>	Hour-markers	Rhodium-plated, faceted and coated with SuperLuminova SLN C1 [Hour markers]
	Hands	Rhodium-plated and faceted gold, coated with SuperLuminova SLN C1 [Hands]
<b>STRAPS &amp; BUCKLES</b>	Bracelet	reference: 27.95.9000.9004 designation: Titanium Bracelet interhorn: 23/22 abbreviation: MT XL size: False XS size: False