

DEFY XTREME CHRONOGRAPH

Caliber	<p>El Primero 4000 SX Automatic Chronograph movement 13 ^{1/4} caliber. Diameter 30 mm. Height : 6.50 mm. 248 components Chronograph bridge, balance & pallet cocks in shock-absorbing Zenithium Z⁺ Incabloc[®] anti-shock device 36'000 vibrations per hour Power reserve over 50 hours 31 jewels Measures short time intervals to a 10th of a second Automatic winding in both directions Central rotor on ball bearings Heavy Metal oscillating weight with carbon fiber inserts</p>
Functions	<p>Hours and minutes in the center Small seconds counter at 9 o'clock Date at 4 _ o'clock Central seconds-hand for the chronograph 30-minute counter at 3 o'clock 12-hour counter at 6 o'clock</p>
Case	<p>Black Titanium case. Diameter: 46.5 mm Black Titanium screw-in push-buttons with carbon fiber guilloché patterns Black Titanium screw-in crown with specific protecting device Graduated unidirectional rotating bezel in Black Titanium, with stainless steel decorative screw-heads & satin-finished titanium cone-shaped indexes Helium valve at 10 o'clock Black Titanium screw-in case back with carbon fiber guilloche pattern Water-resistance up to 1'000 meters</p>
Dial	<p>Multi-layered shock-resistant structure composed of silvered & circular-grained subdial, Carbon fiber layer and silver-coated dial flange</p>
Crystal	<p>Sapphire glass, 3.8 mm thick, with anti-reflective coating on both sides. Magnifying lens over the date window at 4 _ o'clock</p>
Hands	<p>All hands in rhodium with red Superluminova (luminous material) inserts. Hour & minute "skeleton" rhodium hands</p>
Bracelet	<p>High-temperature resistant bracelet in brushed stainless steel. Kevlar[®] lateral inserts and central links made of carbon fiber & composite alloys, with brushed stainless steel triple folded clasp.</p>