LAMBORGHINI

SESTO ELEMENTO



Lamborghini is redefining the super sports car with the cutting-edge technology in the new Sesto Elemento. Thanks to its advanced carbon-fiber design, the Sesto Elemento has an overall curb weight of just 2,202 lbs (999 kilograms). Couple this with a V10 serving up an amazing 570 hp, and the Sesto Elemento is able to reach 62 mph in a blistering 2.5 seconds.

The name Sesto Elemento refers to the periodic table, and pays homage to the sixth element, carbon. Carbon-fiber reinforced plastics (CFRPs) are an exciting part of Lamborghini's technological expertise, and are integral to the Sesto Elemento's rapid-fire acceleration. The super sports car brand from Sant'Agata Bolognese has mastered the complete CFRP process across a range of technologies, from 3-D design through simulation, validation, production and testing.

The Sesto Elemento is finished in a new, matte-shimmer clear coating, so the CFRP structure can be seen throughout. Yet the Sesto Elemento is not just black; during the final stage of production the carbon fiber parts receive a newly developed and patented coating. Nanotechnology makes it possible to add fine crystals with a red shimmer. Surfaces with this finish glow red to an outstanding effect.

With razor-sharp handling, massive braking power and voracious speed, the extremely lightweight Sesto Elemento creates a brand new dimension in super sports car driving.

www.lamborghini.com