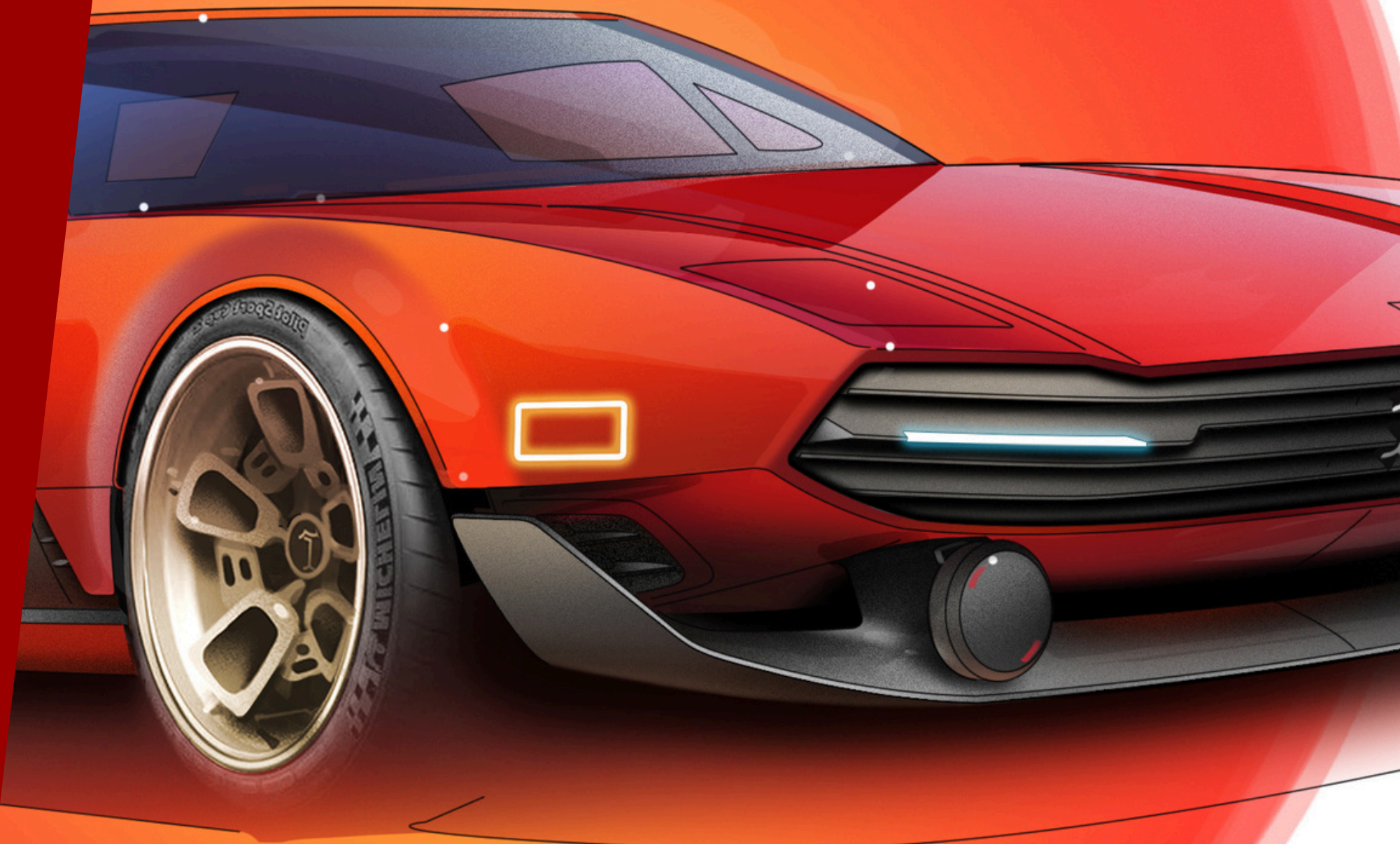
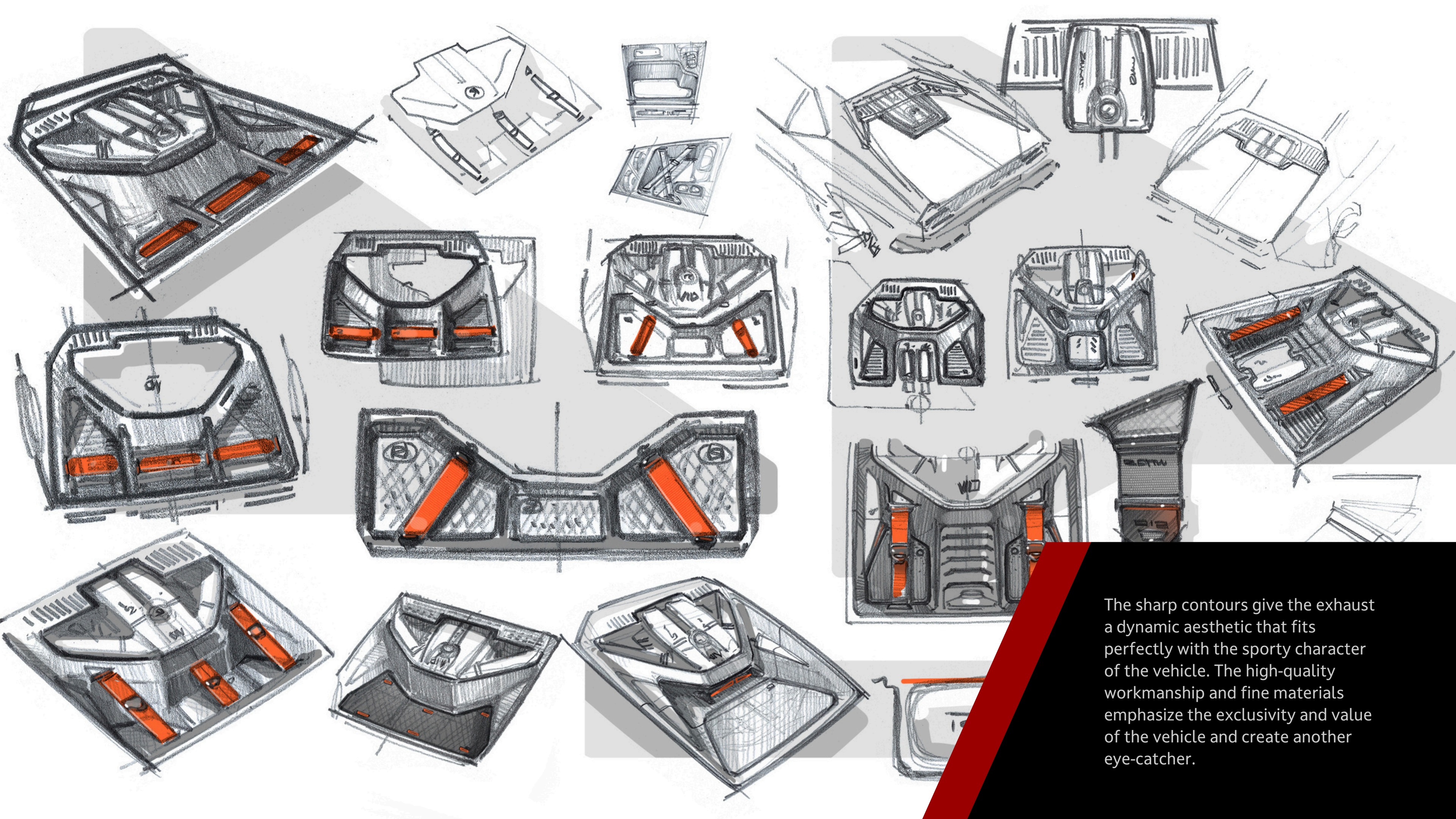


REITER
ENGINEERING

PANTERA RESTOMOD

PROJECT PRESENTATION





The sharp contours give the exhaust a dynamic aesthetic that fits perfectly with the sporty character of the vehicle. The high-quality workmanship and fine materials emphasize the exclusivity and value of the vehicle and create another eye-catcher.

VISION / VALUES

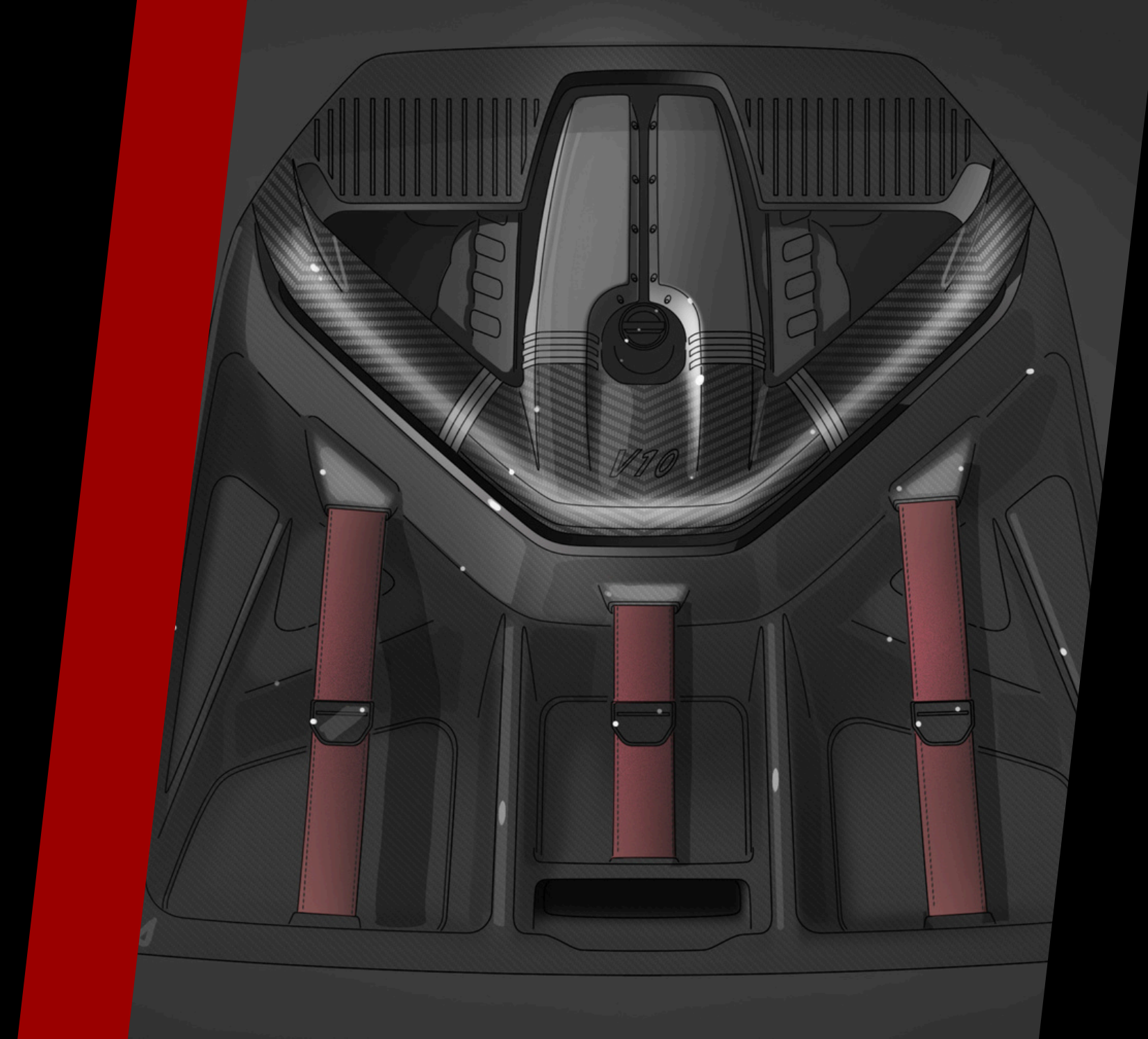
Our project combines the timeless elegance of the legendary De Tomaso Pantera with state-of-the-art comfort and performance. We transform this classic car into a modern lightweight vehicle that combines the fascination of the original with contemporary technology. Experience the perfect symbiosis of nostalgia and innovation and be inspired by our unique project.

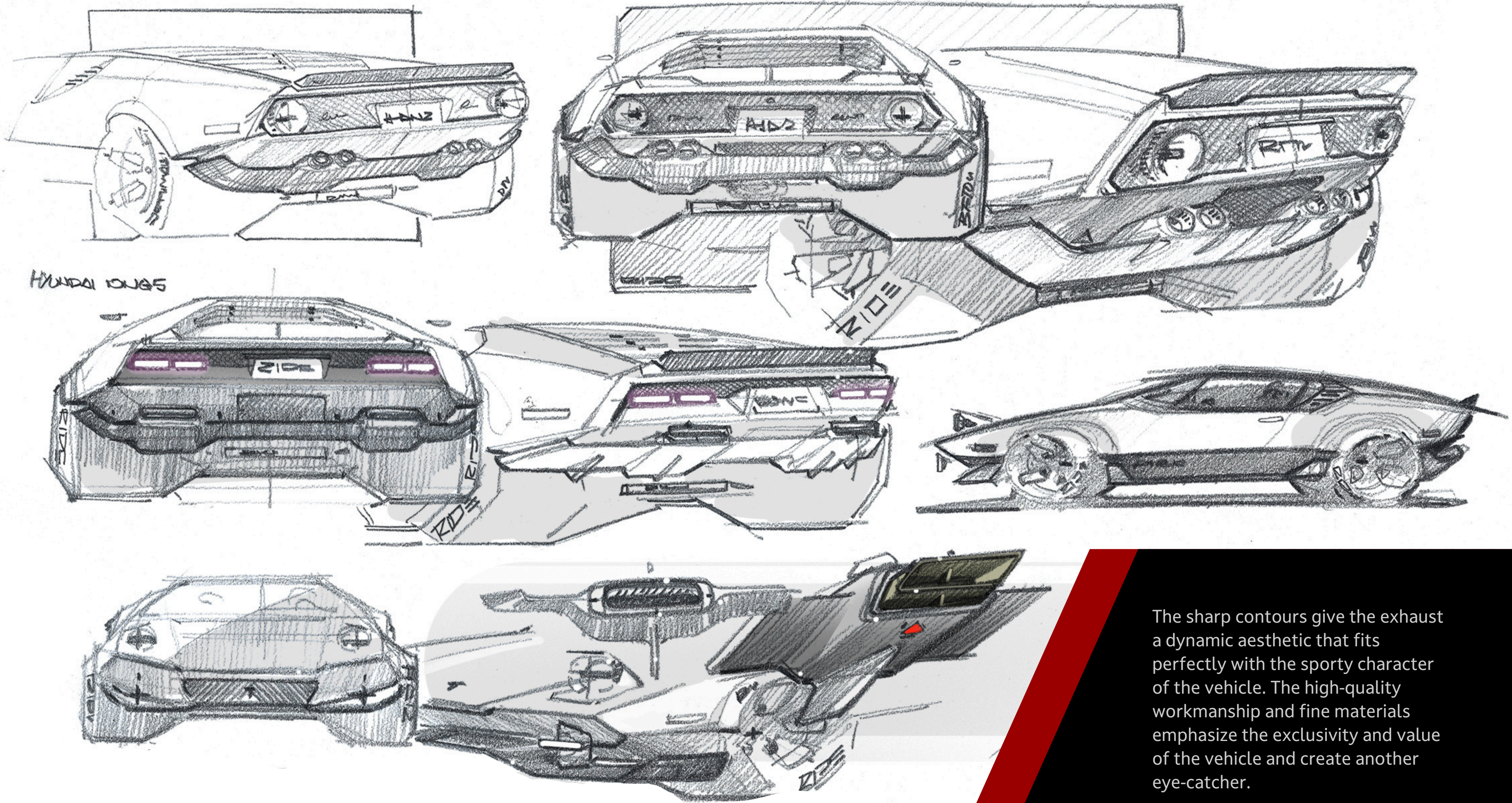


ENGINE DATA

LAMBORGHINI V10

The vehicle is equipped with a 6-speed manual transmission, which enables precise and sporty shifting. The rear-wheel drive achieves optimal weight distribution, which leads to improved performance. In addition, the car has a powerful braking system that provides reliable deceleration and thus ensures safety at high speeds.





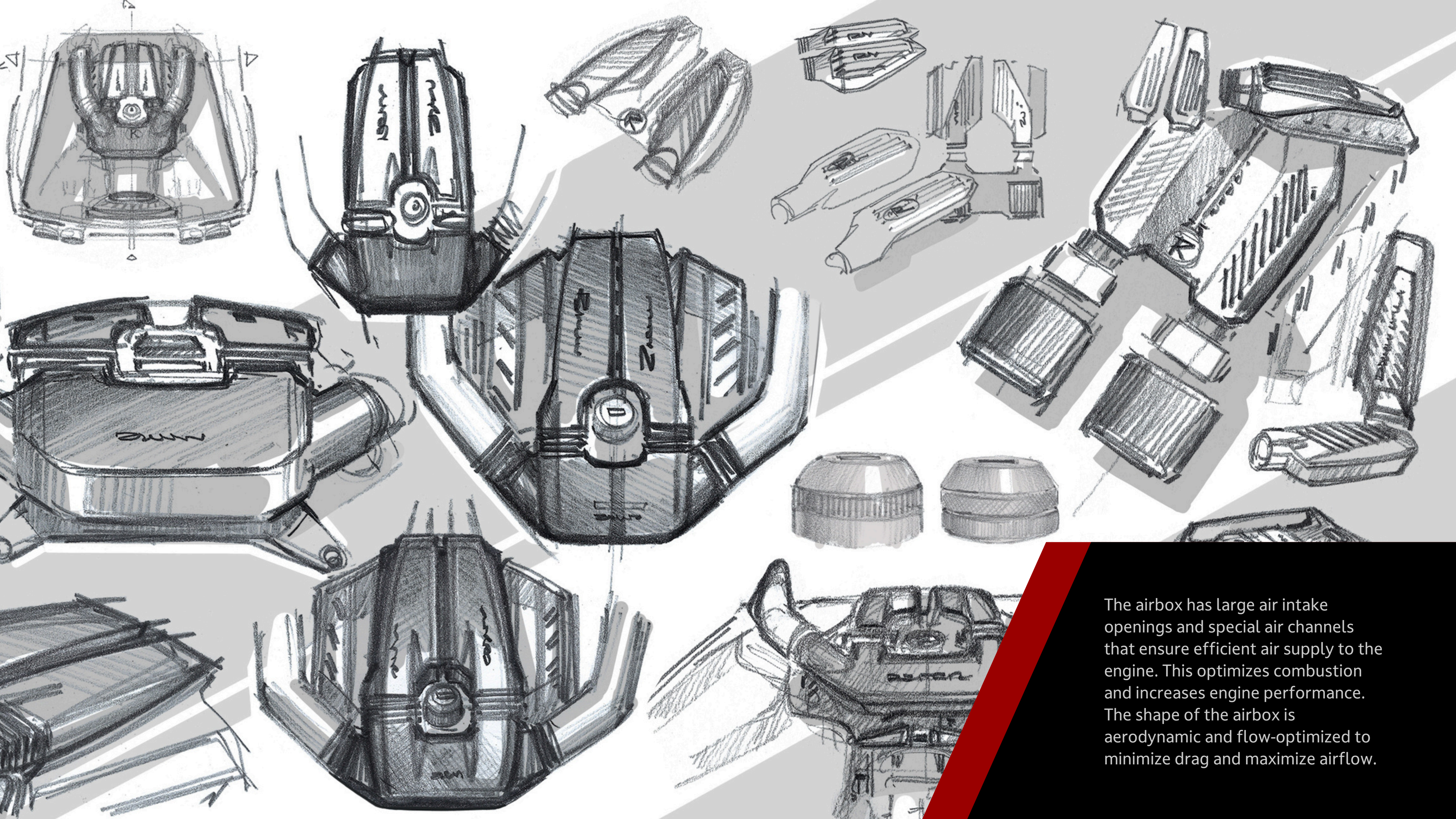
The sharp contours give the exhaust a dynamic aesthetic that fits perfectly with the sporty character of the vehicle. The high-quality workmanship and fine materials emphasize the exclusivity and value of the vehicle and create another eye-catcher.



ENGINE COMPONENTS

AIRBOX

A car like the Pantera, which not only impresses with its optics, but also driving pleasure, quality and prestige, is difficult to top. Nevertheless, with our “Restomod” reinterpretation, we not only provide this masterpiece with more contemporary elements visually, but also with an even more powerful and sportier engine and engine components. The sound of the engine and the driving experience awaken unprecedented emotions and convey a sense of style and exclusivity.



The airbox has large air intake openings and special air channels that ensure efficient air supply to the engine. This optimizes combustion and increases engine performance. The shape of the airbox is aerodynamic and flow-optimized to minimize drag and maximize airflow.

DYNAMIC CONSTRUCTION

CHASSIS

The carbon bodywork and high-performance suspension are the key elements that make this vehicle a true performance monster. The light yet robust carbon bodywork not only ensures an impressive look, but also improved aerodynamics and greater vehicle rigidity. The performance-optimized suspension enables a precise and sporty driving style, while the weight reduction reduces the vehicle's overall consumption and improves acceleration. Together, these three components ensure an incomparable driving experience that delights both on the racetrack and on the road.





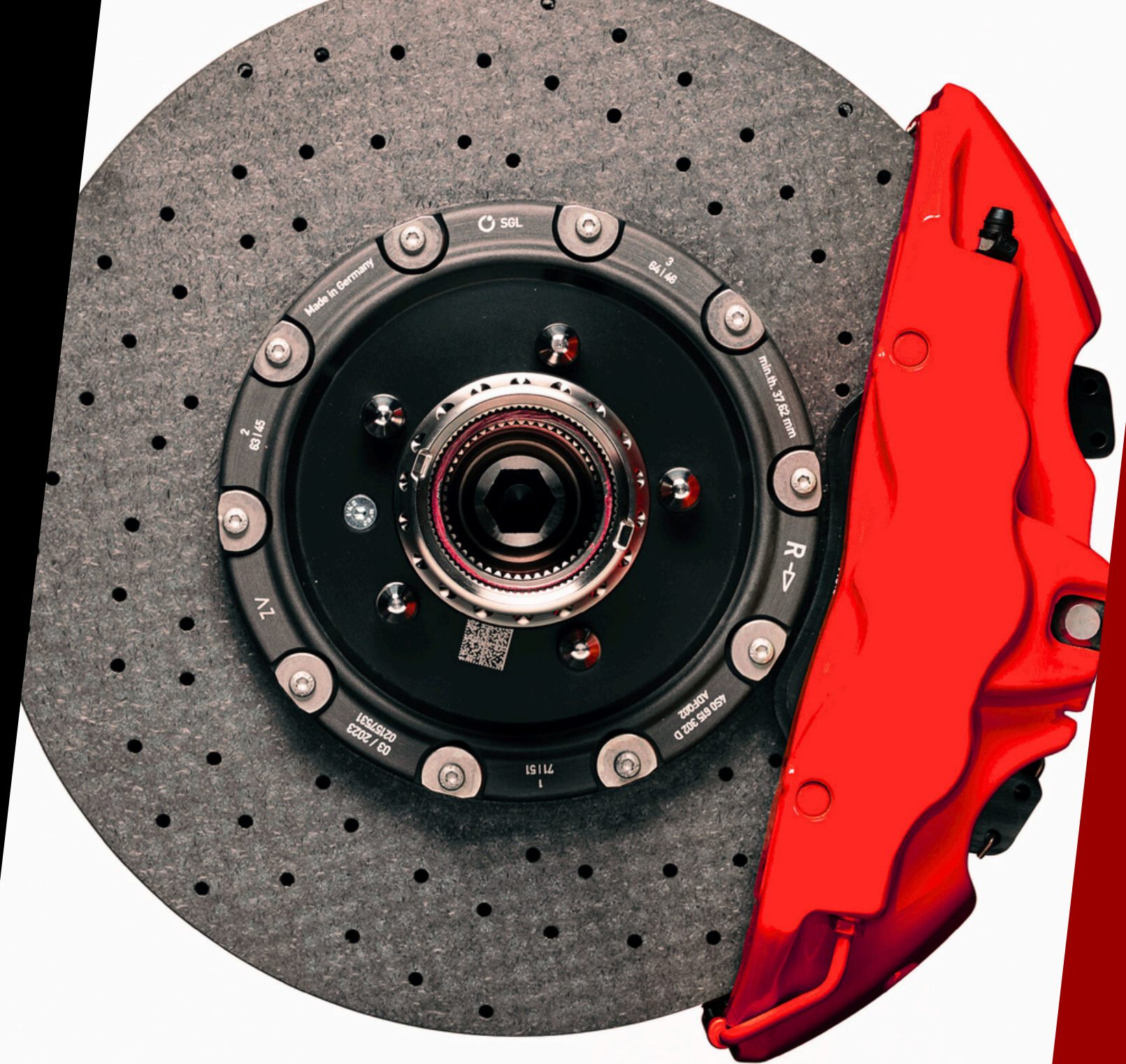
026m

MATERIAL INNOVATIONS

CERAMIC BRAKES

Ceramic brakes are significantly lighter than steel brakes, resulting in improved vehicle dynamics and reduced unsprung mass.

In addition, ceramic brakes can withstand extremely high temperatures, resulting in better braking performance and less fading during sporty driving. Also they are very low-wear and therefore have a significantly longer service life.





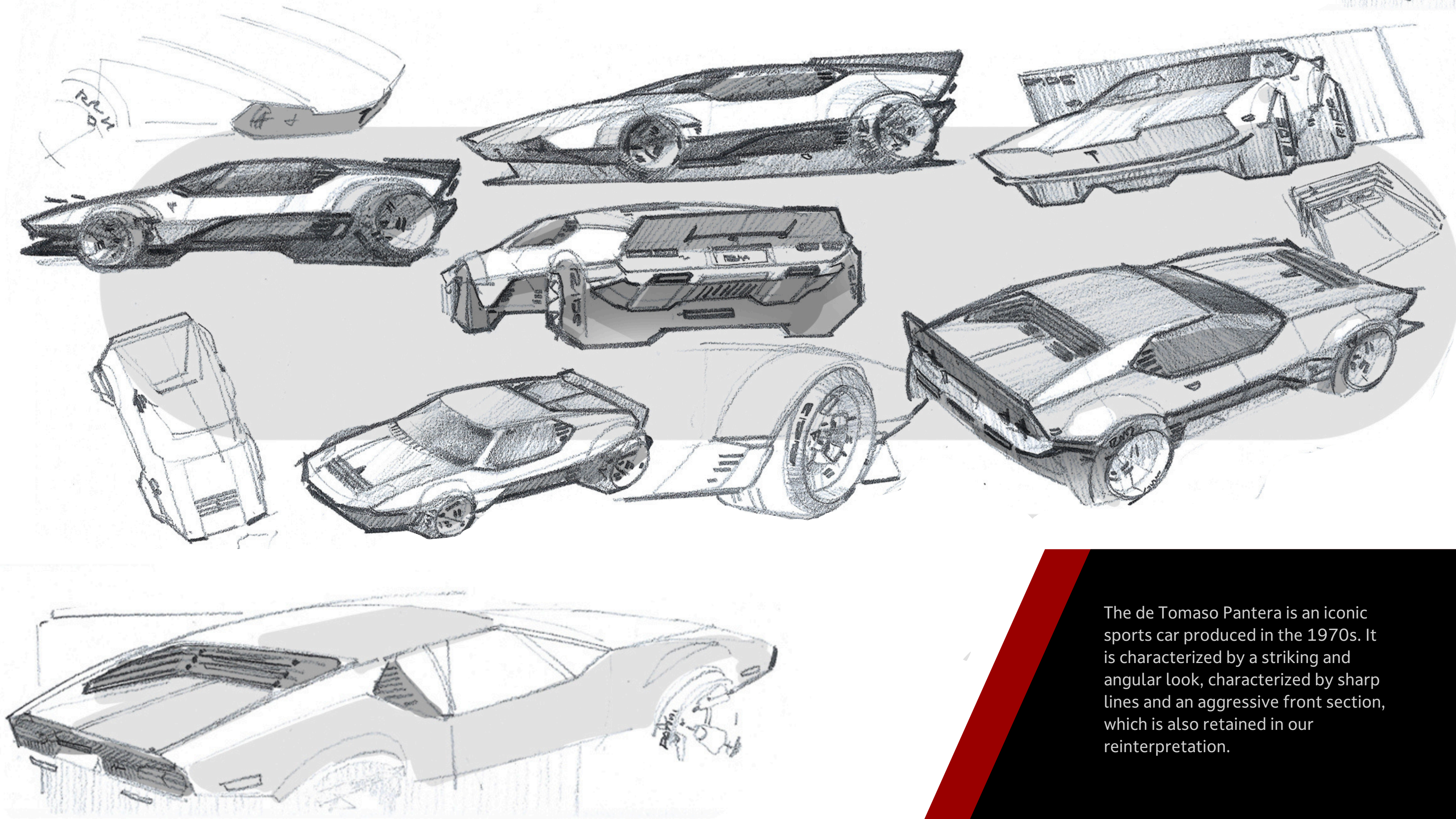
DRIVING OPTIMATIONS

ADJUSTABLE RACING DAMPERS

The dampers are state-of-the-art and high-performance shock absorbers that were specifically developed for use in sports cars. With their five adjustable damper settings, they enable the vehicle dynamics to be precisely adapted to different driving situations and driving styles.

The ability to adjust the damping as needed allows the driver to optimize the performance and handling of their sports car. The settings range from a comfortable and gentle suspension for everyday use to a tight and sporty setting for fast cornering and race track use.





The de Tomaso Pantera is an iconic sports car produced in the 1970s. It is characterized by a striking and angular look, characterized by sharp lines and an aggressive front section, which is also retained in our reinterpretation.

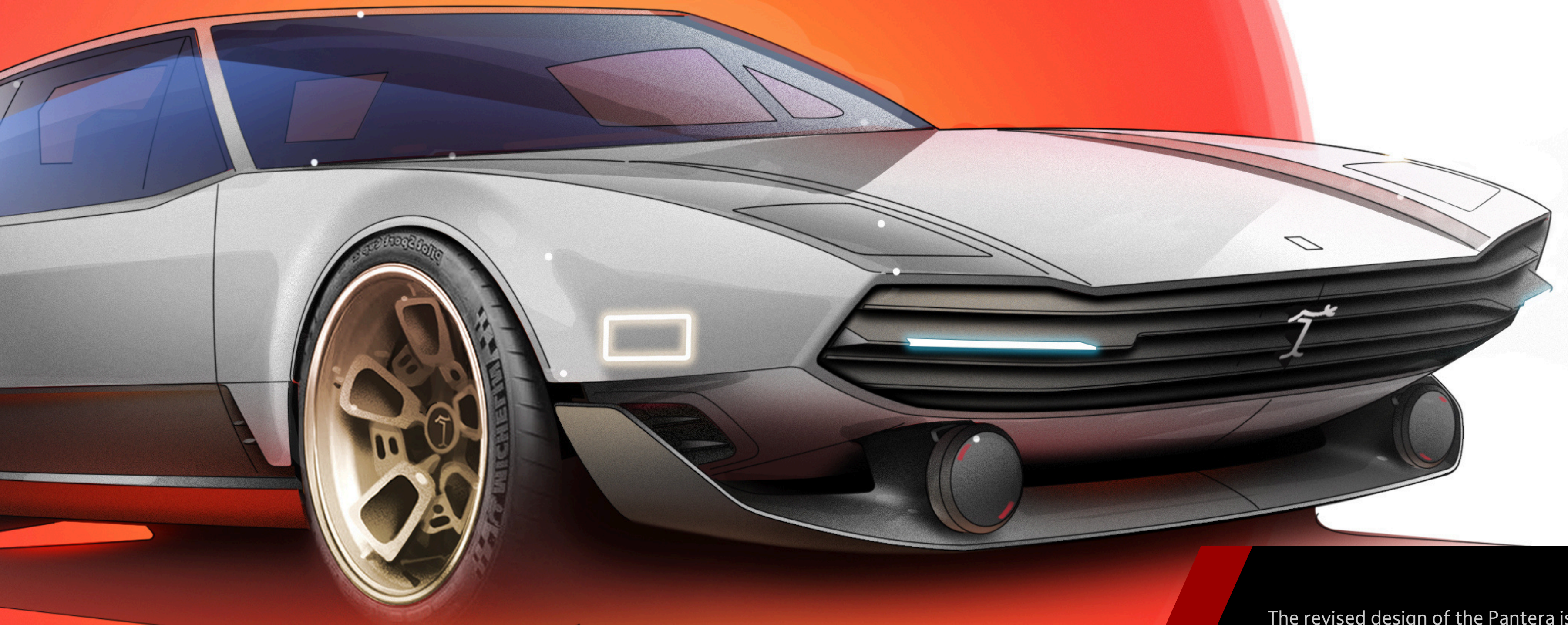
UNIQUE APPEARANCE

OPTIC

The car is a true masterpiece in terms of appearance. It is made from the finest materials such as carbon, leather and titanium, which not only gives it a luxurious look but also guarantees incredible durability. The reimagined design of the vehicle is a real eye-catcher and attracts everyone's attention.

The magnesium rims are special, as they are not only light but also ensure improved performance. They give the car a sporty look and underline its dynamism. Overall, this car is a real work of art on wheels that impresses not only with its external beauty, but also with its high-quality workmanship and technical innovations.





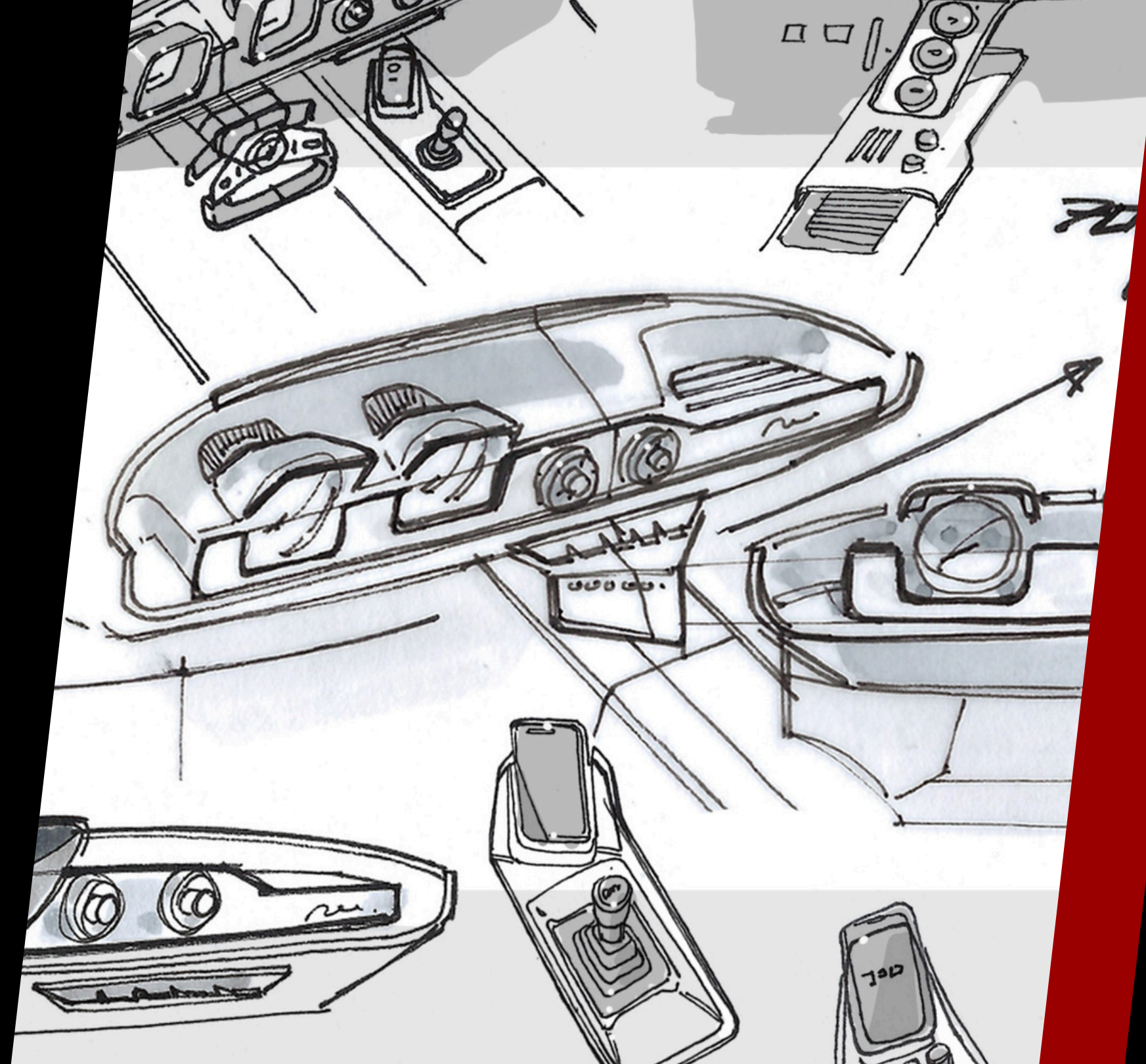
The revised design of the Pantera is at the same time a new interpretation, but also a homage to the original design from the 1970s.

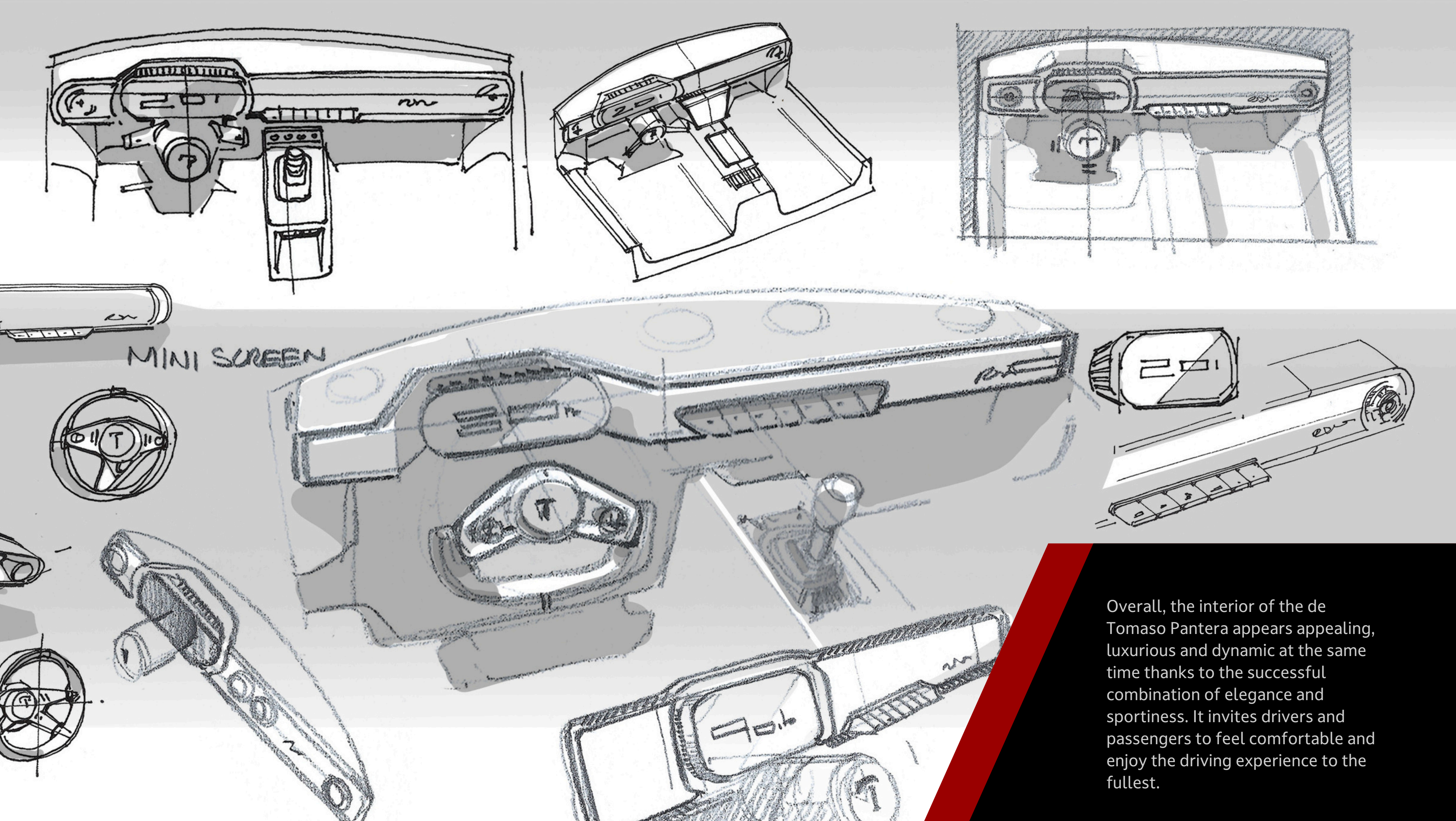
SPORTIVE BUT ELEGANT

INTERIOUR

The interior of the de Tomaso Pantera exudes a unique mix of elegance and sportiness. The use of high-quality materials gives the interior a luxurious look. The craftsmanship and attention to detail can be felt in every element, giving the interior an exclusive touch.

Sporty accents such as contrasting seams and carbon elements underline the dynamic performance of the vehicle. The ergonomic design of the cockpit and seats ensures a comfortable driving experience and optimal control of the car.





MINI SCREEN

Overall, the interior of the de Tomaso Pantera appears appealing, luxurious and dynamic at the same time thanks to the successful combination of elegance and sportiness. It invites drivers and passengers to feel comfortable and enjoy the driving experience to the fullest.

SEAT DESIGN

The seats of the Pantera Restomod are a successful combination of sportiness and stylishness. They combine comfort, functionality and aesthetics at the highest level and contribute significantly to the exclusive character of the vehicle.





CONTACT US

REITER ENGINEERING

Leobendorfer Straße 39
83417 Kirchanschöring

+49 8685 77920
info@reiter-engineering.com