

I'm not robot  reCAPTCHA

Continue

Bmw gina price in india

1 2 3 4 5 6 7 8 9 10 Sign in to all images Video News Saves me © Microsoft privacy and cookie legal advertising help reviews When presenting, the concept car must be innovative in style or technology. BMW realized this well when, in 2001, it started working on a concept called GINA. The meaning of this name was Geometry and function in adaptation N, which could literally be converted to Geometry and X Customizations. This name refers to an GINA vehicle that is a lyle shape. Created by the famous designer propeller brand, Chris Bangle, GINA was introduced in 2008, seven years after starting research on the subject and is still considered the ultimate work of the American, who left the German firm in early 2009. But let's return to the most important thing in this prototype: its flexible bodywork. It was made of material that combined polyurethane and elastane, which gave it a translucent appearance. It was presented as flexible, waterproof and resistant to heat and cold. In addition, BMW was convinced that it was not damaged by the movement and that it did not risk shrinking or expanding over time. Gallery: BMW GINA Light Visionary Model Concept 2008 11 Photos This flexibility allowed the car to change shape in response to various conditions and speeds, but modifications can also be manually controlled by the driver. Also, the frame could change the position, allowing that the limestone of the car. The chassis material was aluminum, but carbon supports were used to change flexibility, such as doors (the only part of the car where the fabric bent) or the rear spoiler. In continuous motion, headlights were the best example of car scouting, as they were hidden when they were not activated. As soon as they were connected, the front part differed, creating space for the light to pass through. The cover lines also changed, but the car maintained its aerodynamic efficiency. By the way, below it was 4.9 liter, 400 zS V8 block; the same as the Z8. The interior was also designed to be flexible, allowing the driver optimum comfort. The steering wheel and witnesses (this concept car just had buttons outside the center console) could move on its own when the car started. This adaptability, like the flexibility of the frame and body, was intended to highlight BMW's vision of the car's future: a genuine exchange between man and machine that can respond intelligently to all the driver's needs. Modern cars' adaptive chassis is a good sign that BMW was su tiempo, con el GINA Ligth Visionary Model Concept. Car design has gained inspiration from many things in nature since the first cars rolled out more than a century ago. The biggest and perhaps most successful impact on vehicle design has come from a source of human origin, aircraft. By date, the trickle of aircraft on cars is left only in the field of design. Enter, BMW GINA. The future of vehicle design? BMW GINA exists not only to please the eyes, but to evoke thoughts and questions - after all, here's the idea that there is the power to change the very fabric of vehicle design basics - pun designed! GINA transcends all boundaries of vehicle design elements along with the materials used, and continues to open up a whole new era - one with not only aesthetic bliss, but also design freedom like never before. GINA, which denotes geometry and features in 'N' Customizations, is a concept that allows BMW's design group to use maximum creativity - an essential element in the design and development of any concept car. The outer shell of the car is a sheet of fabric stretched out along the articulated metal skeleton in very raw terms. There's more to GINA than just fabric that covers these awesome BMW mechanicals. The metal frame GINA is built to move under the stretched fabric of the skin. Yes, the car can change the shape! The GINA Light Visionary Model is not just a peek of how a future car will look like. It offers a deeper insight into the requirements and solutions for decades to come. With a moving skeletal frame, the possibilities are endless and an almost seamless shape is achieved. The individual features of the car are discovered only when needed - gone are questions about door shutlines and panel failures. This provides more accurate aerodynamic test models by preventing turbulence caused by connections in the external structure of the vehicle. That's not all. The outer shell of the car, which can change shape, means the interior with unlimited portable and customizable options. Flexibility is the key word and it is best shown in the first BMW design research based on the GINA principle. GINA Light Visionary ModelThe GINA Light Visionary Model is a two-cornered roadster with a futuristic but characteristic style that is so typical of all Chris Bangle-era BMWs. The whole body structure is made of only four components. One to the front windscreen and down to the door edges, one on each side of the rocker panels that act as a door, and the last one is the rear deck itself, which houses the rear spoiler and tail lights. All components are covered with a special, highly durable and expansion-resistant fabric material that stretches and changes shape when the metal structure is moved by electrical and electro-hydraulic control. transformation form the car achieves a balance between the design and the function to adapt to the driving conditions and the driver's requirements. The best example of this is the headlights. When driving daily, they remain contained in the front component of the vehicle to improve the aerodynamic efficiency of the car. If necessary, the fabric cover opens to reveal the head light on each side of the kidney grid. The turning indicators and stop lamps at the rear shall reveal themselves only when switched on. The engine break shall open from the centre to provide access to essential engine components for maintenance. Thanks to a flexible fabric cover, the materials must be manufactured to demanding requirements. The industrial hybrid fabric is made of a stabilizing mesh mesh support and outer layer that is water repellent and resistant to different temperatures. It also has extremely high dimensional stability in order to maintain tension for a long time. The metal frame itself is a combination of high-strength wire structure reinforced at strategic points with carbon supports that have high elasticity. This dramatic flexibility game is more visible in the concept of interior than the outer skin. If the driver is not in the car, the seat headrest is integrated with the backrest and the steering and instrument panel is pushed back to the dash. As soon as the car senses the driver in its seat, the headrest rises and the total steering moves towards the driver to offer better penetration and comfort. 360 degree effectsIn the impact of theGin principle is not limited to design. The production processes of such a vehicle are also very efficient, time-consuming and more environmentally friendly than conventional methods. The use of fabric, which can be stored in sheets, will also reduce the storage area of materials and components, thus reducing logistical costs. Consumer front cost savings from production will trickle down to cheaper cars on the road. Lighter vehicles will also mean that they can be powered by smaller engines, but achieve comparable performance with existing vehicles with better efficiency. The principle sure has potential, and if BMW is on its way, the cars we drive in the future may very well be made of the same material as your personal cosm. The light of the future, and it is here! BMW GINA PRICE: GENUINE BMW CAR MATS: BMW NAVIGATION SOFTWARE BMW Gina Gina Light Visionary Model is a fabric leather shaped shifting sports car concept built by BMW. GINA stands for Geometry and Features N Customizations., GINA on Wired. BMW GINA - Design Feature., GINA for Autoweek. price monetary value: material value (often indicated by the amount of money that would result from being sold); the volatile monetary value of gold and silver; he charges a high price for his services; he could n't calculate from the collection of Unwanted experiences, event or activity related as a condition to achieve the desired purpose of the Covenant amount of money required to purchase something; the price of petrol; he got his new car in excellent terms; how much is the damage? The amount expected, required or payment determines the prices; Grocer priced his wares high BMW GINA Light Visionmodel BMW GINA LightModel BMW Gina Design Museum London DelhiMumbaiChennaiBangalore How does all this hang together? Well, wire mesa and carbon fiber. The BMW GINA Light Visionary Model concept car allows the driver to change both the exterior and the interior of the car as many times as desired. So you want a low slung skirt - you get it. Want a spoiler, you get that too! The lights are detected when the fabric moves separately, and the engine is available when the engine seemingly izi parted to reveal its innards. In a video for BMW-web.tv, titled BMW GINA Light Visionary Model: Premiere, Chris Bracelet, Director of Design BMW Group, says GINA has an acronym for meaning geometry (shape), function (as things work), N infinite number of adaptations. He adds: GINA philosophy is about flexibility. Thinking flexible. Flexible action. BMW GINA Light Visionary Model concept car fabric leather is used to cover metal wires that can be moved to achieve different shapes using electrohydrau hydraulic devices. Bmw GINA Light Visionary Model concept car may or may not find its way to production, but it may be a precursor to new material alternatives that are lighter and fluid. Bmw GINA Light Visionary Model concept car can also provide new design raw materials because of its shape-changing capabilities.