

Leapmotor International's first European Media Drive in Milan

- On the European debut of the joint-venture Leapmotor International, the Leapmotor C10 and T03 media event is underway in Milan.
- A 51:49 operating agreement led by Stellantis, this strategic partnership aims at accelerating and increasing Leapmotor's hi-tech product sales at affordable prices around the world – except for Greater China by taking advantage of Stellantis' global resources and commercial know-how.
- Leapmotor is one of the leading Chinese companies in the technology field and boasts the highest growth in the New Energy Vehicle (NEV) sector, making use of an exclusive vertical-integration model and a wide range of in-house capabilities.
- Stellantis draws on nearly 130 years of history, the know-how of 14 brands, employees from 170 countries, commercial operations in more than 130 markets, production sites in over 30 countries, and a comprehensive sales and post-sales network.
- Leapmotor International's range will compete against Chinese brands in Europe with better proposals and will complements the current technology and portfolio of Stellantis' 14 iconic brands.
- The T03 is the smart choice for the city: a compact electric segment-A vehicle with 265 km of range and the interior space of a segment-B vehicle.
- Designed for today's family, the C10 is an electric D-SUV with premium features, the best driving experience in the category with 420 km of range and top- notch safety standards.
- 350 sales points are expected by the end of 2024. One new vehicle will be introduced each year over the next three years.
- **Commercial Offer**

The first European Media Drive is currently taking place in Milan for the C10 and T03 models of the Leapmotor brand, a leading Chinese company in the technology field which boasts the highest growth in the New Energy Vehicle (NEV) sector. The event, held in the Italian design and innovation capital and at the enchanting Lake Maggiore, marks the official debut of Leapmotor International in Europe.

This is the first global partnership in the electric-vehicle sector between a major automaker and a Chinese OEM specialized in NEV. Specifically, the 51:49 joint venture led by Stellantis is aimed at further increasing Leapmotor sales in China, one of the largest automobile markets in the world, while taking advantage of Stellantis' consolidated commercial presence on international markets to increase Leapmotor sales in other regions.

Thanks to an exclusive vertical-integration model and a wide range of in-house capabilities at the research, development, and production level, Leapmotor brings the best EV products in the segment to the market,

while remaining economically competitive and making use of the most innovative technologies available. Its business model is extremely agile, flexible, and scalable, allowing it to quickly respond to a constantly changing market. Likewise, Stellantis draws on nearly 130 years of history in the sector, the know-how of 14 international brands, and a global presence with employees from over 170 countries, commercial operations in more than 130 markets, production sites in over 30 countries, and a comprehensive sales and post-sales network which offers the highest standards of quality and reliability.

Lastly, the creation of the joint-venture between Leapmotor and Stellantis is a huge step forward in addressing the urgent problem of global warming through state-of-the-art BEV models which are capable of competing with Chinese brands in key markets around the world. Not to mention that Stellantis plans on taking advantage of Leapmotor's EV ecosystem in China, which is highly innovative and efficient in terms of costs, to contribute to reaching the key electrification targets set out in the Dare Forward 2030 strategic plan, with an eye to exploring further collaborations with its partner.

The origins of Leapmotor International

In October 2023, the two companies announced the investment of around 1.5 billion euros on Stellantis' behalf into Leapmotor for the acquisition of around 21% of the shares of the Chinese company. The agreement also included the creation of Leapmotor International, the 51:49 joint-venture led by Stellantis, with exclusive rights for exports and sales, as well the manufacturer of Leapmotor products outside of "Greater China". The shared goal at the foundations of the strategic partnership is an acceleration and increase in sales of Leapmotor's hi-tech products at affordable prices around the world, making use of Stellantis' global resources and commercial know-how. Moreover, Leapmotor International's range of electric vehicles complements the current technology and portfolio of Stellantis' 14 iconic brands and guarantees customers more economically accessible mobility solutions. With the ability to rely on Stellantis' distribution channels, Leapmotor International is aiming to increase the number of sales points of Leapmotor vehicles to 350 by the end of 2024. Furthermore, one model a year is planned to be released over the next three years. The first European markets involved by the end of the year are Belgium, France, Germany, Greece, Italy, Luxemburg, Malta, The Netherlands, Portugal, Romania, Spain, Switzerland, and the UK.; which all can rely on Stellantis extensive sales network and the support of dedicated Brand Managers. From Q4 2024, Leapmotor's commercial operations will also be expanded to the Middle East & Africa (Israel, and overseas French territories), Asia Pacific (Australia, New Zealand, Thailand, Malaysia), as well as South America (Brazil and Chile).

The three pillars of Leapmotor International's expansion strategy

Leapmotor International is strongly focused on its customers, to whom it always offers the greatest mobility solutions on the market in terms of competitive pricing, state-of-the-art technology, and high-quality post-

sales assistance. These are the three pillars of the new joint-venture's expansion strategy. Firstly, Leapmotor's vehicles are within everyone's reach, as they combine product excellence with economically sustainable solutions. Thanks to the solid resources and experience of the Stellantis Group, Leapmotor is able to offer a simple, affordable, and customer-centric experience, making the latest in electric mobility a real option for a greater number of people. The second pillar involves making customers' lives simpler through the use of intelligent technologies derived from Leapmotor's incredible in-house capabilities which guarantee a high level of innovation and an extraordinary driving experience, leading to a more connected and sustainable future for everyone. Lastly, by taking advantage of the strength of Stellantis' distribution network, Leapmotor International provides consumers with the greatest peace of mind in "taking the leap" to electric mobility by offering 360° of support during the entire customer experience—from the selection of the vehicle to financing solutions and post-sales assistance services.

The C10 and T03 models at a glance

The C10 and T03 models sold by Leapmotor International are equipped with state-of-the-art electric technologies and offer high levels of performance, efficiency, safety, and range. In particular, the C10 SUV is the first Leapmotor product created for the global market and in line with international safety and design standards. The C10 is the perfect choice for customers who want to "take the leap" to battery electric vehicles (BEV) and need a true family vehicle. Moreover, Stellantis' distribution network guarantees peace of mind in regard to services and assistance, offering family mobility at an affordable price. Leapmotor's new D-SUV offers everything that a family could want in a modern electric vehicle thanks to its best-in-class safety, an intelligent user experience, and premium levels of comfort. Specifically, the C10 is based on the LEAP 3.0 architecture developed by Leapmotor, which makes use of best-in-class intelligent electric technology, including a centrally integrated electronic configuration, the Cell-to-Chassis (CTC) system, and the smart cockpit, Leapmotor's true showpiece. The electric C10 SUV boasts D-segment-like dimensions and loads of features, the best driving experience in the category, 420 km of WLTP range, and a top-notch safety standards. After being awarded the "International CMF Design Award 2023" for its technological design and stunning look, it recently won the "Gold Award 2024" at the French Design Award (FDA) and the "Gold Award 2024" at the US MUSE Design Award. The T03, the second star of the European Media Drive, is also sure to turn heads. The intelligent choice for the city, the T03 is a compact, five-door segment-A vehicle with segment-B-like dimensions. In addition to being elegant, the vehicle is enjoyable to drive and has a WLTP range of 265 km. Furthermore, it has been placed first in the compact-battery, electric-vehicle segment in the Initial Quality Study by JD Power 2023. In short, the T03 is the smart choice for the city as it combines smaller size, which makes it agile in traffic, with cutting-edge electric propulsion at a truly competitive price.

Leapmotor's vision, values and strengths

Leapmotor is an innovative and dynamic technology company which works in the electric vehicle (EV) sector. Founded in 2015 by Jiangming Zhu, a visionary businessman with almost thirty years of experience in the Hi-Tech and Automotive sectors, Leapmotor immediately adopted a one-of-a-kind approach to electrical mobility. Thanks to its in-house development and the use of state-of-the-art technologies, it has shown extraordinary agility and flexibility in responding to the needs of the market, leading to the rapid implementation of its products, which move from the initial concept to production in the factory place in around 18-24 months. Moreover, Leapmotor has been able to achieve several important milestones over recent years: the construction of the Jinhua factory in 2017, the launch of the S01 in 2019, T03 in 2020, C11 in 2021 and C01 in 2022. And finally, this year, represents the global launch of the C10 model which won the prestigious Gold Award at the French Design Awards. Leapmotor's constant and rapid growth can also be seen in its sales volumes, which went from a little more than 1,000 units in 2019 to more than 144,000 in 2023. By focusing on the upper-middle range, the largest and fastest growing segment in China, the company has become one of the three up-and-coming brands in the Chinese electric-vehicle sector. Altogether, from 2019 to today, Leapmotor has sold over 400,000 electric vehicles in China, the largest and most competitive electric-car market in the world. In the next three years, Leapmotor's product plan will cover the entire range of segments A to E thanks to its exclusive technical architecture and highly scalable platforms with BEV engines and Range Extenders for EVs. It also has to be noted that Leapmotor was the first electric-vehicle company in the world to implement Cell-to-Chassis technology on a large scale, and its new Leap 3.0 centralized electronic and electrical architecture "Four-Leaf Clover" allows for the perfect coordination and greatest efficiency between all the main components of intelligent electric vehicles. Leapmotor's showpiece is its "full-stack in-house development" (more than 60 % of its total amount) and refers to building essential vehicle systems such as powertrain, intelligent driving, and cockpit systems from the ground up, enabling complete in-house development of both software and hardware. This approach maximizes efficiency in the R&D and manufacturing processes while also maximizing the value customers get throughout the vehicle's lifecycle. The key advantages of full-stack in-house development are controllable R&D costs, superior vehicle performance and stronger resilience to the risks of supply chain disruptions and market volatility. Globally, Leapmotor stands out as the only Chinese startup with full-stack in-house development capabilities and the highest degree of vertical integration in the intelligent electric vehicle market. By combining the strengths of the IT and automotive industries, Leapmotor has established a highly efficient and practical R&D logic, making its technology and in-house development closely intertwined. This integrated approach enables the company to innovate rapidly and deliver high-performance products.

Commercial Offer*

In the coming days, orders will open for two fully equipped models: the C10 SUV and the T03 compact car. T03 will be offered starting from 18.900 euros available from the end of September. The C10 SUV will be available from 36.400 euros and planned to arrive at respective dealerships in-October.

** Please note that the prices mentioned are indicative and may vary according to the market.*

Stellantis roadmap to zero carbon emissions

Founded at the start of 2021, but with more than a century's worth of tradition, Stellantis can rely on 14 iconic automobile brands and on two businesses in the field of mobility solutions. It offers freedom of movement to everyone through advantageous, versatile, and sustainable mobility solutions, taking advantage of its industrial activity in more than 30 countries, with customers in over 130 markets. Stellantis will invest more than 50 billion euros over the next 10 years in the field of electrification and will do everything it can to reach the targets set out in its Dare Forward 2030 strategic plan, including the achievement of a 100% sales mix of BEV vehicles in Europe by 2030 and 50% of BEV passenger cars and light commercial vehicles in the United States. To reach these sales goals, the company is ensuring around 400 GWh of battery capacity with the support of six battery factories in North America and Europe. Stellantis aims to become a zero carbon-emissions company across all sectors by 2038, with a percentage offsetting for an amount of the remaining emissions. Alongside this strategic move, Stellantis remains committed to an "asset-light" business model for its foreign brands in China.

THE T03 MODEL

DESIGN

With a modern aesthetic and state-of-the-art technological features, the T03 model offers elegant and agile urban mobility designed to satisfy the needs of younger and more modern drivers. The spacious interiors, together with a distinctive exterior design, make it the ideal and smart choice for those looking for a compact vehicle without having to give up on comfort, style, and technology—all of which is made even more appealing thanks to its competitive price. With a length of 3,620 mm, a width of 1,652 mm, a height of 1,577 mm, and a wheelbase of 2,400 mm, the five-door and four-seater vehicle is ideal for urban mobility. The exterior look features a round and dynamic design with a waistline which extends from the front fender to the taillights, giving the vehicle a sense of speed and power. The exterior design of the Leapmotor model is further enhanced by distinctive elements like the curved front face, which provides the vehicle with a friendly and elegant feeling. The panoramic sunroof and the two-tone design enhance its aesthetic appeal, while the horizontal strip on the rear adds a touch of sophistication. The 15" aluminum alloy wheels with petal-shaped spokes complete the exteriors, adding a sporty and modern look to the vehicle. Moreover, the model is equipped with a state-of-the-art lighting system, as exemplified by its curved and sharp DRL LED, which include automatic mode and the "Follow Me Home" function, as well as the eye-catching rear LED taillights, which have been enhanced with an impactful design and sharp edges. The vehicle is equipped with

74 LED units which are guaranteed to light up quickly and offer an improved warning effect. Lastly, the exterior mirrors are heated, electrically adjustable, and feature integrated LED turn signals, ensuring superior visibility. The interiors of the T03 are comfortable and spacious with 960 mm of rear headroom and 950 mm of front headroom, ensuring enhanced comfort to every passenger. Access to the vehicle is easier thanks to its five doors, while the 42-inch panoramic sunroof with an electric sunshade contributes to creating a bright and fresh environment. Moreover, the vehicle features cutting-edge technologies like the 8-inch LCD instrument cluster which interacts with the 10.1-inch central touchscreen. The system is highly intuitive and allows the driver to manage the infotainment, navigation, telephone, and voice control easily. Furthermore, the multifunction steering wheel equipped with ADAS, Bluetooth, and voice-control buttons guarantees a safe and comfortable driving experience.

ELECTRIC POWERTRAIN AND CHASSIS

The T03 is equipped with an electric powertrain which was developed by Leapmotor entirely on its own. The heart of the system is a 37.3 kWh battery which offers 265 km of range in the WLTP Combined cycle and up to 395 km range in Urban Cycle. This system is managed by an Intelligent Battery Management System (BMS) which utilizes cloud technology to monitor the state of the battery in real-time and to guarantee that it always operates within an optimal temperature range. Specifically, the electric motor develops a maximum power of 70 kW (95 CV) and a maximum torque of 158 Nm, which makes it incredibly efficient for everyday driving. Thanks to the lightness of the design, the integrated controller reduces the weight of the system by 28.8%, while increasing the use of space by 51.9%. Engine quietness is yet another point of pride for the vehicle, with noise levels remaining low at 76 dB. The model offers three driving modes, each of which has been designed to adapt to various driving conditions and driver preferences. More specifically, ECO mode optimizes regenerative braking and provides smoother power response, which is ideal for maximizing efficiency. SPORTS mode offers faster power response, with moderate regenerative braking. Lastly, STANDARD mode offers a balance between the two, with its weak regenerative braking allowing the vehicle to move slowly after the accelerator is released. The steering system is just as versatile and also includes three distinct modes: COMFORT mode increases steering assistance, making the drive lighter and more comfortable; SPORTS mode reduces steering power, offering more precise and dynamic control; and finally, STANDARD mode is a compromise between the previous two and offers a balanced steering experience. The vehicle also features a front MacPherson suspension and a rear roll and torsion bar in one combined system. This setup ensures balanced weight between the axles (close to the ideal ratio of 1:1) and provides stable and comfortable driving both in urban use and on longer journeys. The model also sports a highly efficient braking system which includes an electric parking brake and front and rear ventilated braking discs to improve heat dissipation and reduce thermal attenuation, leading to enhanced durability. Additionally, the regenerative braking system converts kinetic electrical energy during braking and stores it in the battery for later use, which leads to lower maintenance costs and improved overall energy efficiency. Finally, the T03 is

compatible with Type 2 and CCS2 charging connectors and includes an onboard charger of 6.6 kW and a maximum DC charging power of 48 kW. The home charging time from 30% to 80% is around 3,5 hours, while utilizing a DC charging station for the same time requires just 36 minutes.

SAFETY

The T03 features an incredibly robust body-cage structure built to provide the greatest protection to its occupants. The vehicle body has been continuously laser brazed along all the roof lines in accordance with the highest European safety standards. The one-piece, all-aluminum alloy anti-collision beam is a unique element which offers a protection ratio of more than 60%. This structure is accompanied by high-strength steel (60% of the body) and a design created to effectively absorb energy from potential collisions. Moreover, the T03 inherits smart technology from Leapmotor, which has designed an advanced hardware platform with 3 cameras, 2-millimeter wave radars, and 3 ultrasonic radars. This system allows for the implementation of up to 10 ADAS functions, offering L2-level intelligent driving. Thanks to remote OTA upgrades, the model keeps its driving-assistance capabilities up to date, which ensures constant improvement. The ADAS system features advanced functionalities like Lane Departure Warning (LDW), which warns the driver if he or she leaves the lane, and Lane Keeping Assistance (LKA), which provides light steering correction. The Adaptive Cruise Control (ACC) automatically adjusts speed based on the preceding vehicle, while the Forward Collision Warning (FCW) and the Automatic Emergency Brake (AEB) intervene if there is any imminent danger. The system also includes intelligent speed assistance, which recognizes speed-limit signs and displays them on the instrument cluster. Furthermore, the model is equipped with other advanced functions like driver drowsiness warning, which uses facial recognition cameras to monitor driver fatigue, and Blind Spot Detection (BSD), which alerts drivers of vehicles in their blind spots. Lastly, the vehicle also includes Door Opening Warning (DOW), which warns the driver and passengers of approaching traffic when a door is about to be opened, preventing potential accidents.

INFOTAINMENT AND CONNECTIVITY

The T03 model is equipped with a state-of-the-art infotainment system which features ease of use, advanced connectivity, and next-generation technologies. The heart of the system can be found in the 8-inch instrument display and 10.1-inch central display, which offer an intuitive visual interface for all of the main vehicle functions. One of this system's strengths is its Over-the-Air (OTA) upgrades, which eliminate the need to visit an assistance center to update the software. The vehicle includes 4G connectivity, which monitors and constantly improves the system's functionalities. Its cloud services allow one to remotely understand the vehicle's condition and provide services such as real-time diagnostics and communications. The model also features the Intelligent Voice Interaction System which, thanks to a high-quality microphone, accurately recognizes commands and allows one to manage functions like navigation, communication, and the control

of multimedia systems. Enabled both via vocal commands and a steering wheel button, the voice device guarantees safer and more convenient driving. Additionally, the T03's infotainment system offers a complete range of functionalities, including air-conditioning control, lighting, and the management of calls and contacts. It is possible to activate or deactivate the Wi-Fi or Bluetooth, adjust screen brightness, control the music, and manage the navigation systems through vocal or manual commands. Lastly, thanks to the Leapmotor app, T03 owners can remotely control many of the vehicle's functions, including door lock/unlock, air conditioning control, and battery preheating. Moreover, in the absence of connectivity, it is possible to use the Bluetooth key to lock or unlock the vehicle.

“easy to Always-Be-Charged” WITH FREE2MOVE CHARGE

Charging the T03 is easy thanks to the Free2move Charge - a complete charging ecosystem Free2move Charge offers that delivers tailor-made and seamless EV charging and energy management, anywhere and anytime, at home, at the workplace and on the go, including hardware, software, installation and services thanks to recommended partners. Free2move Charge, powered by its strategic tech partner Free2move eSolutions, is built on 3 pillars: Free2move Charge Home offers wallboxes in 2 versions, easyWallbox - a plug and play solution charging up to 7.4kW and eProWallbox - a connected and smart solution charging up to 22kW. Customers can request a professional home installation service, provided by the certified partners, guaranteeing the highest level of service and quality. Free2move Charge Go: thanks to the free Free2move Charge App, T03 customers have access to the most extensive charging network in Europe present in 29 countries, with >800.000 charging points, both AC (up to 22kW) and DC (50kW-350 kW), allowing customers to recharge their vehicles in about half an hour. Within the app, T03 drivers will be able to find public charging stations, filter for plug type, power of the charger, CPO type or checking availability of the charging point among other features.

Furthermore, when using the Charging Pass, an RFID card with contactless technology, customers can easily charge in the network by just tapping in the selected charging point. Free2move Charge Business: tackling all hurdles as a one-stop-shop platform with a full suite of charging and energy services for companies transition to electric: early-on support advising on charging solutions, estimation of initial and future running costs, right-sizing of charging infrastructure, installation, maintenance, and public charging access while on the go to easily support transitioning fleets.

Lineup

The T03 is clearly the ideal option for those looking for a fully loaded compact car with a modern design and state-of-the-art technologies. By offering a convenient and practical driving experience, without compromising on style and safety, the model is perfect for urban mobility and those looking for a vehicle which is both simple to manage and maintain. Created for a young and dynamic clientele who is looking for a versatile and smart vehicle, the model is available in a single fully loaded trim, simplifying the purchase

experience. It comes in three body colors—Light White, Starry Silver, and Glacier Blue—and is enhanced by 15-inch aluminum alloy wheels, which add a touch of sportiness to the design. The main amenities offered standard include a panoramic sunroof with an electric power shade, a rear camera with parking sensors, and electric air conditioning. The multifunction steering wheel comes in synthetic leather and the vehicle is equipped with an electric parking brake and a keyless start system. The front and rear windows are electric, and the rearview mirrors are electrically adjustable. Lastly, the T03 features an 8” multifunction display for the driving tools and a 10.1-inch central display. Both displays offer excellent visual quality and are equipped with voice control, allowing drivers to interact with the vehicle without taking their eyes off the road. The integrated Wi-Fi connectivity and the driver and passenger vanity mirrors add an additional touch of comfort and technology. Finally, as pertains to the ergonomics, the T03 offers six-way manual driver seat adjustment, while the front passenger seat can be adjusted in four ways. These features ensure that every passenger can travel comfortably no matter how long the drive might be.

THE C10 MODEL

EXTERIOR DESIGN

The C10 is a large D-SUV with plenty of interior space and a solid and robust exterior design. With a length of 4,739 mm, a width of 1,900 mm, a height of 1,680 mm, and a wheelbase of 2,825 mm, the C10 satisfies every need with its comfortable and functional space. Furthermore, the ground clearance contributes to guaranteeing stability and safety on all kinds of terrain. Specifically, the front face of the vehicle has a balanced design, with automatic LED headlights and roof bars which enhance the vehicle’s adventurous spirit. The three parallel waistlines on the sides, together with the black flush door handles and the “shark fin” antenna, provide a modern and aerodynamic touch to the design. Additionally, the rear wiper blade hidden under the spoiler and the sleek LED taillights add to the vehicle’s technological and cutting-edge look. More specifically, the hood sets itself apart with its prominent and raised line, which not only adds visual power, but also plays a key role in protecting pedestrians. The dumbbell-shaped grill and the well-defined, protruding front bumper contribute to providing a sense of spaciousness and safety. Meanwhile, the sides feature three parallel lines which create a strong impression of strength and stability, and the shoulders sport rounded and full shapes which evoke muscularity, with their sharp transitions adding to the sense of power. The entire design is further enhanced by the slightly squared wheel arches.

INTERIOR DESIGN

With a special focus on attention-to-detail and sustainability, the C10’s interior design has been conceived to offer an advanced and innovative space, which combines elegance and functionality without making any compromises. For example, this is exemplified by the five-way scroll buttons on its steering wheel, which allow for rapid and intuitive control of the most commonly used functions during driving, or by the 10.25-

inch instrument panel which, together with the high-definition 14.6-inch central display, contributes to the feeling of driving a highly technological car. It is worth noting that the C10 uses sustainable materials like cellulose to reduce carbon emission by 30% during production. Environmental awareness has been combined with a technological and intuitive aesthetic, with the C10 taking home the prestigious "International CMF Design Award 2023". The interiors also provide practical solutions, like the hollow front armrest box which is ideal for storing small objects or charging portable electronic devices, and the center dual cup holder which includes internal spring-loaded side supports for improved practicality. The PRND drive selector is mounted on the steering column, saving on space and ensuring easy operation. One of the most refined elements of the interior design is the C10's hidden electric air vent. Moreover, the C10 is equipped with innovative multi-mode ambient lighting which improves the interior atmosphere by ensuring a customizable and immersive sensory experience. Lastly, comfort is also guaranteed thanks to the electric sunshade, which keeps the interiors cool during summer months. While open, the 2.1-m² panoramic sunroof floods the interiors with natural light, enhancing both well-being and the driving experience.

COMFORT

With 435 liters of trunk capacity in normal conditions, the vehicle can host up to seven 20-inch suitcases. When the rear seats are down, the trunk capacity increases up to 1,410 liters, which is enough to accommodate 15 suitcases of the same size. The trunk can reach a maximum depth of 1,820 mm and a width of 1,110 mm, offering the versatility to satisfy any transport need. Furthermore, the interior space is highly flexible, allowing for numerous seat configuration options to offer different setups based on one's needs. For example, via the central control button it is possible to easily adjust the position of the seats to find a comfortable seat resting position. Not to mention that it is possible to fold down two or all the rear seats to create even more space. Plus, with the front and rear seats completely folded down, the C10 can turn into a 1.8-meter-long and 1.2-meter-wide double bed. Moreover, the vehicle includes 26 storage spaces: 10 in the first row, 10 in the second row, and 6 in the trunk, ensuring that there is a specific space for any need. The interiors are made in high-quality and eco-friendly materials to offer a premium and comfortable riding experience. The seats, upholstered in silicon certified by OEKO-TEX® STANDARD 100, are especially fit for families with children thanks to the use of eco-compatible materials and an air-quality management system which ensures a healthy environment inside the car. The C10 D-SUV is also equipped with 3D ergonomic seats which have been made with the latest bio-based products. These seats use a combination of 7 layers of different hardness and low-lag foam to optimally distribute body pressure. The attention to detail also extends to the vehicle's soundproofing, which can be compared to that of luxury cars. Thanks to the precise acoustic optimization, which reduces rolling and aerodynamic sound, the C10 offers one of the best sound experiences on the market. Meanwhile, aerodynamic features (e.g., the bottom guard, the flat battery pack, and the front and rear wheel spoilers) contribute to reducing air resistance and outside noise. Even the windscreen has been designed to dampen noise. Not to mention that the ultra-quiet motor of the C10 keeps

overall noise levels to ≤ 76 dB(A), which is 3-5 dB(A) lower than the competitors. The car windows gradually slow down at the upper and lower end points while maintaining a uniform speed during the intermediate process, further reducing the noises, providing a more comfortable and premium experience. Lastly, the C10 features two smart systems for locking and unlocking the vehicle. Indeed, it is possible to automatically unlock the car by moving closer or farther from it with a compatible mobile phone thanks to Bluetooth technology. Alternatively, the model offers an NFC digital key that unlocks the car when it is held close to the reader near the rearview mirror.

SMART ELECTRIC POWERTRAIN

The C10 is designed to meet and exceed the highest efficiency and performance standards thanks to its advanced electric powertrain solutions. Equipped with a 160-kW motor (218 hp) and 320 Nm of torque, the vehicle offers outstanding acceleration stats, with the torque distribution guaranteeing high performance both at medium and high speeds, making it perfect for dynamic overtaking and handling. One of the key elements of the C10's powertrain is the energy recovery system, which includes both regenerative braking and the "freewheeling" function. The vehicle offers three driving modes to deal with various road conditions and driver preferences. Battery thermal temperature management ensures excellent performance with a system that intelligently manages the temperature of the battery pack, maintaining efficiency both in the charge and discharge phases. It should be pointed out that the C10 SUV has been developed using Cell-to-Chassis technology, which integrates the battery cells into the structure of the vehicle. This approach not only improves the battery layout, but also saves on space, increasing the torsional rigidity of the chassis to 42,500 NM/degree. This leads to superior safety and better handling, in addition to offering more interior space thanks to the vertical optimization of the battery area. The overall performance of the C10 is supported by a high-performance electric drive unit which leads to greater efficiency and range. The unit has been designed to last and has an expected lifespan of more than 600,000 kilometers. In particular, the C10's battery thermal temperature system utilizes advanced heat and battery cooling technology during charge and discharge events. The intelligent control algorithm allows for the independent management of the temperature inside the cabin, improving the efficiency of the system and guaranteeing a comfortable environment for the passengers. Additionally, the system offers artificial-intelligence based diagnostics, monitoring the health status of the electric system in real-time and supplying early warnings in the case of malfunctions, which leads to an improvement in the overall reliability of the vehicle. Furthermore, thanks to its artificial intelligence, the C10 can learn the user's driving habits and adapt over time, constantly improving the software strategies to optimize the vehicle's performance. The system offers significant redundancy, ensuring that it is possible to maintain a high level of energy efficiency and power recovery in the case of failure. Lastly, as far as charging is concerned, the C10 is equipped with an 6,6 kW AC charger, which allows one to go from 30% to 80% battery capacity in around 6,1hours; meanwhile, for a faster charge, the DC system allows

one to achieve the same result in just 30 minutes. The 69.9-kWh battery pack guarantees 420 km of WLTP range, making the C10 fit for long journeys and eco-friendly sustainability.

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INFOTAINMENT AND CONNECTIVITY

The LEAPMOTOR C10's infotainment and connectivity system has been designed to offer an advanced and immersive experience, improving vehicle use and making each journey more enjoyable and intuitive. The C10 integrates multifunction steering wheel controls, a 10.25-inch instrument panel with 1920x720 of resolution and a 14.6-inch, high-definition central display with 2560x1440 of resolution. The screens are laminated to reduce glare and improve visual quality in daylight, and offer a smartphone-like experience with their completely touchscreen interface. Moreover, the HVAC (Heating, Ventilation and Air Conditioning) system can be remotely controlled via smartphone and includes a series of customizable options, ensuring outstanding climate comfort for every passenger. The control system allows one to easily adjust the direction of the wind and intensity of the flow via simple and intuitive commands. One of the C10's strengths is its ability to be updated via OTA (Over-The-Air) upgrades, which allows for the installation of new functionalities and software updates over time and ensures that the vehicle always stays up to date. The updates can regard

ADAS (Advanced Driver Assistance Systems) functionalities, the infotainment system, navigation, or cybersecurity measures. Even the electronic control unit can be optimized to enhance motor, transmission, and battery management performance. The C10 also includes an amazing audio system which includes an entirely self-developed amplifier and 12 speakers designed to support 7.1 surround sound. With 840 W of power output, the audio system features advanced personalized tuning thanks to an equalizer which allows the user to create their own favorite sound effects via four audio modes: Enjoy, Surround, Theater, and Dynamic. Additionally, the C10's intelligent ambient light system synchronizes with music, creating an immersive visual and acoustic experience. As far as mobile device connectivity is concerned, the D-SUV offers up to five charging locations throughout the vehicle: two in the front row (USB Type-A and Type-C) and two in the rear area (USB Type-A and Type-C), in addition to a wireless 15W-charging pad. Meanwhile, the model also features highly reactive intelligent voice interaction and the ability to detect the source of the voice in order to respond exclusively to the driver or passengers. The system offers natural interaction, responding to a wide range of voice commands, including those for navigation, climate, music, and communications control. Lastly, the C10 is equipped with a mobile app which allows one to remotely control numerous vehicle functions. These include battery preheating to optimize charging in cold climates; remote air conditioning control to warm or cool the car before getting in; monitoring the vehicle status (energy level, range, mileage, and vehicle position); and the possibility to lock or unlock the vehicle via Bluetooth, even without mobile connectivity.

SAFETY

Safety comes first on the C10, and it includes a complete system of advanced functions to guarantee the greatest protection both for the driver and passengers. The vehicle was designed to satisfy the highest standards in terms of safety, combining advanced technologies with a robust structural design. Moreover, the C10 was designed to achieve the best results of the new car impact program test thanks to the integration of advanced systems both for active and passive safety. This expected result is the outcome of careful engineering and rigorous safety tests, which make sure the vehicle meets and exceeds the most stringent European standards. One of the C10's main features is its advanced driver-assistance system (ADAS), which includes 17 driver-assistance functions like advanced emergency braking, lane keeping, blind spot detection, and adaptive cruise control. The vehicle is also equipped with a high-resistance structure which has been designed to effectively absorb and disperse energy in the case of collisions. The materials used in the construction of the chassis and body were chosen to offer the greatest protection without compromising on performance or vehicle efficiency. As regards passive safety, the C10 is equipped with a complete airbag system, which includes front and side airbag a safety air curtain and a far-side airbag. The electronic stability program (ESP) is another key feature, as it helps maintain vehicle control during adverse driving conditions (e.g., slippery surfaces or emergency maneuvers). This system works in synergy with the ABS and traction control to guarantee safe and stable driving. Obviously, the vehicle could not go without a tire pressure

monitoring system (TPMS), which alerts the driver in the case of abnormal changes in pressure, preventing accidents caused by deflated or damaged tires. And to further improve safety, the vehicle features high-brightness LED headlights which ensure outstanding visibility in every lighting condition. The front and rear parking sensors, together with 360-degree camera, ease handling in tight spaces, reducing the risk of low-speed collisions.

LINEUP

The C10 is launching with a clear and simple lineup which includes two well-defined configurations: Style and Design. This strategy has been designed to simplify the customer's selection process, offering both versions in a fully loaded level. From an aesthetic point of view, the model is available in five colors— Canopy Grey, Pearly White, Tundra Grey, Glazed Green, and Metallic Black—each of which provides the vehicle with a modern and elegant look. Inside, two interior colors are available which stand out for their sophisticated style: Criollo Brown and Midnight Aurora. As far as the wheels are concerned, the D-SUV comes in two different designs: in the Style trim, the vehicle features 18" alloy wheels with a five-spoke design to guarantee lightness and efficiency, while the Design version includes 20" alloy wheels which give the vehicle a sporty look and greater dynamism. More specifically, the Style trim offers a full range of standard contents, including electrically adjustable front seats (4-way for the passenger and 6-way for the driver), an automatic dual-zone, air-conditioning system, and automatic LED headlights and taillights. The vehicle also comes with heated exterior mirrors, and the steering wheel is upholstered in synthetic leather to provide a feeling of luxury. One of the trim's most distinctive features is the panoramic sunroof, which includes an electric sunshade, allowing the passengers to enjoy natural lighting inside the vehicle. Moreover, the vehicle is equipped with rear parking sensors and a 360-degree panoramic camera, making parking easier and safer in tight spaces. A 10.25-inch instrument display also comes standard, as does a 14.6-inch HD central display which includes an integrated navigation system. The L2 ADAS driver-assistance system, with its 12 high-precision sensors, offers 17 advanced functions to ensure the greatest amount of safety during the drive. Additionally, the vehicle is compatible with wireless charging for smartphones and features a high-quality, 12-speaker audio system. Lastly, the system can receive OTA (Over-the-Air) updates, which allows the vehicle software to always stay up to date. Meanwhile, the Design trim adds comfort and luxury features to provide an even better driving experience, including an electric tailgate, rear privacy glass, and a heated steering wheel. The seats are upholstered in silicone leather, a material which was chosen for its durability and resistance, and are equipped with ventilated and heated seats up front, enhancing comfort in every type of weather condition. Moreover, the C10 Design offers an ambient lighting system which allows one to personalize the atmosphere within the vehicle.

Milan, 24 September 2024

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About Leapmotor International

Leapmotor International B.V. is a Stellantis-led joint venture with a 51/49 partnership between Stellantis N.V. and Leapmotor. Headquartered in Amsterdam, the company is focused on redefining the electric vehicle (EV) landscape by leveraging cutting-edge technology and innovation. Leapmotor International is committed to delivering tech-centric, affordable electric mobility solutions to global customers. The company began its operations in Europe in September 2024, with 250 points of sale by year-end, and plans to expand into India, Asia-Pacific, the Middle East, Africa, and South America starting in the fourth quarter. Leapmotor International's product lineup will initially include the T03, an urban-focused A-segment EV, and the C10, a fully equipped, family-oriented D-segment vehicle, with additional models planned over the next three years.

