

Renault and Chinese Mint Group join forces to produce EV battery casings in France. The battery casing, a set of extruded aluminium parts assembled by friction welding in which the battery modules are housed, is a strategic component of the high-tech electric vehicle and contributes to the vehicle's durability and safety. According to the ...

Renault, together with automotive supplier Mint, is planning a joint venture based in France for the production of battery housings for future electric models. The joint venture, which is expected to be established by early 2023, will assemble the battery cases at Renault's Ruitz plant.

Renault Group and Mint Group join forces to produce battery casings for electric vehicles assembled in France Signature for the creation of a joint venture based in France to produce battery ...

The finalization of this joint venture project is subject to the conditions normally applicable to this type of operation, including presentation to the employee representative bodies in accordance with the regulations in force and possible authorization by the competent competition authorities, and is expected to be completed by early 2023.

Mint Group Limited (the "Company") together with its subsidiaries (collectively the "Group") is primarily engaged in two major businesses, namely the research and ... The auto part business of the Group mainly includes metal and trim products, plastic products, aluminium products and battery housing products. The tooling and mould ...

The Mint Group started the preparation of the four business units (BU). This marks the go-live of the four BUs on January 1, 2020: Plastic Business Unit, Metal and Trim Business Unit, Aluminum Business Unit and Battery-housing Business Unit.

of Mint Group Emission education Goal and Strategy Notes on Preparing the report About Mint Mint Group Limited (00425. HK) is a member of the top 100 global auto parts manufacturers. It is also one of the world's leading suppliers of battery housing, exterior plastic and metal automotive parts. Currently, Mint Group has four major product lines

- 4 - CONDENSED CONSOLIDATED STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2022 At 30 June At 31 December 2022 2021 (Unaudited) (Audited) Notes RMB'000 RMB'000 Non-current assets Property, plant and equipment 12,387,880 11,623,394 Right-of-use assets 1,081,592 1,043,440 Goodwill 98,030 98,030 Other intangible assets 70,370 74,589 Interests ...

It will build on Renault's lengthy experience in electric car production as the company that launched the Zoe

EV almost a decade ago, with Minth's know-how in battery casing production. The casings will be assembled using friction welding of extruded aluminium parts and they will be fitted to future Renault EVs including the 5 model which ...

By integrating this new high-tech activity of battery casing assembly in Ruitz, this joint venture is perfectly in line with the group's strategy to create a best-in-class ecosystem as ...

MINTH GROUP | 27 296 sledujících u?ivatel? na LinkedIn. Founded in Ningbo, Zhejiang Province in 1992, Minth Group was listed on the Hong Kong Stock Exchange (stock code: 00425) on December 1, 2005. Minth Group has now ranked among the top 100 auto parts enterprises in the world. With the world's best customer platform, Minth Group becomes the world's largest ...

Minth Group Limited announced that on 21 February 2020, the Group obtained a nomination agreement from German Volkswagen AG for the production of aluminium battery housing for its MEB platform in Europe. As a result, the Group has entered the procurement system of the global electric vehicle platform of multiple OEMs and has secured orders from a ...

Minth Automotive Tech and Sanhua entered into the JV Agreement on 6 April 2022 pursuant to which the JV Parties propose to establish the JV Company and contribute to ... integrated with battery housing for new energy vehicles, and its related parts and accessories.

- 4 - CONDENSED CONSOLIDATED STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2021 At 30 June At 31 December 2021 2020 (Unaudited) (Audited) Notes RMB"000 RMB"000 Non-current assets Property, plant and equipment 10,557,947 9,615,646 Right-of-use assets 1,040,133 959,635 Goodwill 98,030 98,030 Other intangible assets 67,287 78,198 Interests in ...

2 ???· The global battery housing market in 2023 was valued at US\$4.91 billion and is anticipated to grow to US\$25.85 billion by 2029. The market value is expected to grow at a ...

3 ???· Europe is a significant market for EV battery housing due to the increasing demand for electric vehicles and the presence of stringent emission regulations. The European Union's ...

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