

Iran eas batteries gmbh

Space grade cells and development for high performance battery systems for launchers and rovers. EAS is not only offering heritage space grade cells but is also active in designing and building space grade battery solutions, meeting ...

EAS Batteries has supported the BMW Group's "Battery Cell Competence Centre" in the development of its first cylindrical battery cells. The round cells have a diameter of 46 millimeters and will be used for the purely ...

A modular battery system optimized for hybrid marine propulsion, featuring Lithium Iron Phosphate (LFP) chemistry and designed for various room sizes and shapes. Space Grade Cells: Cells and battery solutions designed for high performance in space applications, including launchers and rovers. Marine Solutions

EAS Batteries has supported the BMW Group's "Battery Cell Competence Centre" in the development of its first cylindrical battery cells. The round cells have a diameter of 46 millimeters and will be used for the purely electric drive of future BMW models.

Since its foundation in 1996, the brand EAS has kept the pioneering spirit of the company in the development and production of large format cylindrical Lithium-ion cells using a unique, compact and novel electrode production technology to guarantee the highest quality standards at the lowest environmental impact.

Space grade cells and development for high performance battery systems for launchers and rovers. EAS is not only offering heritage space grade cells but is also active in designing and building space grade battery solutions, meeting all requirements as to the quality of the design, testing and production process including documentation, often ...

Since its foundation in 1996, the brand EAS has kept the pioneering spirit of the company in the development and production of large format cylindrical Lithium-ion cells using a unique, compact and novel electrode production technology to ...

EAS Batteries GmbH: EAS has played an essential role in the transition to a world of high power electric equipment with its lithium ion cells and modules. The ultimate aim is to achieve innovative power-management perfection, crafted for the individual needs of industry clients coming from marine, space, defense, public transportation ...

Iran eas batteries gmbh



Web: https://www.ecomax.info.pl

