

## European Solar and Energy Storage Solutions

# Eas batteries gmbh Eritrea



## Eas batteries gmbh Eritrea

---



### Britishvolt Acquires EAS, the German-Based Advanced Technology Battery ...

EAS Batteries GmbH. About Britishvolt: Battery pioneer and technology innovator, Britishvolt, is focused on development of next-generation battery cell technologies and associated research and development. It is dedicated to developing the future of electrified transportation and sustainable energy storage, producing best-in-class, low-carbon

### Space , EAS Batteries

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 overachieving product quality ...



### Pioneering Products , EAS Batteries

The Lithium iron phosphate (LFP) chemistry, used in the EAS batteries production, provides safe and outstanding charge and discharge performance when it comes to High and Ultra high-power applications. The large terminals ensure the perfect connection with the electrodes and empower the battery cells with ultra-low resistance and high power



## ??EAS Batteries????????????

11?24?,????????????EAS  
 Batteries????????????????????????????????  
 ???46mm????????????????????????????



## Marine , EAS Batteries

EAS Batteries produces highest safety and flexibility for maritime applications. The latest product, EASy Marine®, is a unique mechanical modular battery system with a safe cell chemistry. Lithium Iron Phosphate (LFP) makes it one of the most robust, sustainable and safe systems on the market. EAS Batteries GmbH Lokomotivenstraße 21 99734

## Pioneering Ideas , EAS Batteries

FOCUS ON. EAS takes the existing ideas and turns them into powerful solutions to overperform customers expectations. German Engeneering meets the world-famous high-power and high-energy chemistry to create an innovation with practical advantages such ...



## Impressum , EAS Batteries

EAS Batteries GmbH. Lokomotivenstraße 21. 99734 Nordhausen - Germany. Tel: +49 (0) 3631 - 46703-0. Fax: +49 (0) 3631 - 46703-228. Email: info@eas-batteries . Internet: Geschäftsführer: Michael Deutmeyer Sitz der Gesellschaft: Nordhausen Registergericht: Amtsgericht Jena, HRB 513686 Steuernummer: 157/108/11900

UStID:



## EAS: 25 years of innovation and pioneering know-how

In 2021, EAS Batteries GmbH honors the 25th anniversary of its production site in Nordhausen. "We celebrate valuable specialized knowledge that has increased over 25 years," says Managing Director Michael Deutmeyer. "We celebrate 'power you can trust'." Looking at EAS' history of success is like looking to the future.



## Aktuelle Stellenausschreibung: Ingenieur Batterieentwicklung , EAS ...

Die EAS Batteries GmbH ist Hersteller großformatiger zylindrischer Lithiumionenzellen und Batteriesysteme, welche insbesondere in den Bereichen Raumfahrt, Luftfahrt, Schifffahrt und Automotive zur Anwendung kommen. Dank der Flexibilität der Fertigungslinie kann die EAS ihre Produkte speziellen Kundenwünschen anpassen und ist der ideale

## Wegweisender Service , EAS Batteries

EAS Batteries entwickelt kundenspezifische Anwendungs-lösungen sowie einzelne ihrer

Innovationsstufen - bis hin zu zukunftsfähigen Batterie-Management-Systemen (BMS). Der EAS-Entwicklungsservice erfüllt branchenübergreifend alle elektrischen, mechanischen und regulatorischen Anforderungen an Funktion, Design, Form, Format und Gewicht des



## EAS Batteries GmbH

EAS Batteries GmbH excels in innovating high-performance cylindrical Lithium-ion cells and batteries for demanding applications across space, submarine, marine, and automotive sectors. Anchored in Germany, EAS employs patented production techniques to create Lithium iron phosphate (LFP) cells renowned for their safety and high power capabilities.

## Batterien im Kreislauf: Nachhaltigkeit, Resilienz und Profitabilität

Die ersten Akteure einer batterietechnologischen Kreislaufwirtschaft haben sich positioniert, einer davon ist EAS Batteries. Mit dem Battery-Circularity-Projekt der Initiative CIRCULAR REPUBLIC des Münchner Gründerzentrums UnternehmerTUM zeigt ein sogenannter „Proof of Concept“, dass ein vollständig geschlossener Lithiumkreislauf für



## Über EAS , EAS Batteries

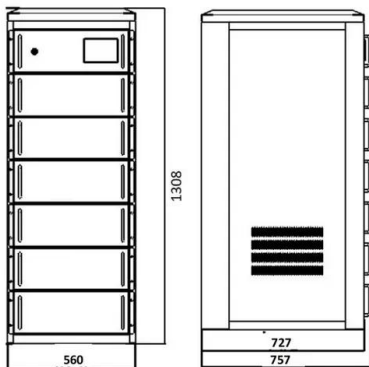
Ideen zum Leben erwecken. EAS treibt einige ambitionierte Projekte voran und bietet maßgeschneiderte zylindrische Lithium-Ionen-Zellen mit hoher Leistung und hoher Energie von



7,5 bis 55 Ah an.. Mit diesen erfolgreichen Ideen stellt EAS sicher, dass seine Kunden durch Zell- und Batterieberatung, Materialentwicklung, kundenspezifisches Zelldesign, kundenspezifische ...

## Markets overview , EAS Batteries

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 ...



## Monbat Group has Acquired Two Lithium Ion Battery

Monbat Group has acquired two Lithium Ion battery businesses in Germany and aims to become one of the technology leaders in Europe in this high growth market segment. Monbat has acquired 100% of all tangible and intangible assets of both Gaia Akkumulatorenwerke GmbH and EAS Germany GmbH and has merged both entities into the EAS Batteries GmbH

## EAS designs round cells for BMW and OneD

EAS has supported BMW's Battery Cell Competence Centre in developing its first cylindrical cells and is also working with OneD Battery Sciences on its so-called Sinanode. EAS, based in Nordhausen, Thuringia, specialises in

large-format lithium-ion cells with innovative electrode manufacturing technology.



### About EAS , EAS Batteries

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.

### 3R: Batterie-Recycling in der maritimen Industrie , EAS Batteries

„Das hat die EAS mit EASy Marine geschafft“, sagt Dr. Klaus Brandt. „Das System erbringt pro Kilogramm Batterie die höchste elektrische Leistung der Systeme im Marinemarkt.“ Auch die Lebensdauer ist unter dem Aspekt Reduce entscheidend - insbesondere aufgrund der intensiven Nutzung einer Schiffsbatterie, zum Beispiel für eine Fähre



### About EAS , EAS Batteries

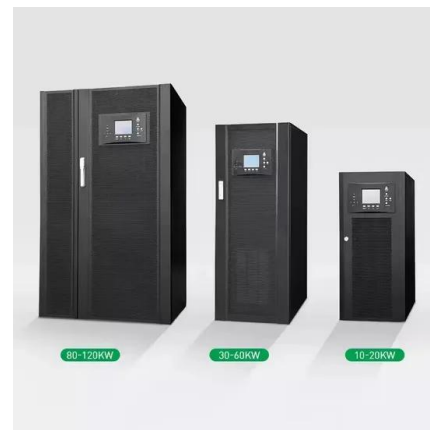
Since its foundation in 1996, the brand EAS has kept the pioneering spirit of the company in the development and production of large format cylindrical Lithium-ion cells using a unique, compact and novel electrode production

technology to ...



## Wegweisende Produkte , EAS Batteries

Sicherheit. Die Sicherheit der EAS-Lösungen wird durch die Lithium-Eisenphosphat-Zellchemie gewährleistet. Durch die Kombination mit einem Edelstahl-Zellgehäuse ergibt sich ein Zylinder mit ausgezeichneter mechanischer Stabilität, der hohen inneren und äußeren Drücken ohne Verformung standhält.



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://ssab-proiect.eu>