

Rheinmetall's SiC MOSFET half-bridge power module is the cornerstone of advanced e-traction inverter technology, designed for the forefront of electric vehicle propulsion. This power module is uniquely scalable for vehicle specific voltage and power requirements, with configurations available for both 750V and 1,200V systems.

Rheinmetall has acquired the Dutch startup REEQ to include light hybrid vehicles in its vehicle portfolio. At the beginning of March 2024, the technology group's Dutch subsidiary Rheinmetall Defense Nederland B.V., which is part of the Vehicle Systems Division, acquired 100% of the shares in the Dutch start-up REEQ. Rheinmetall is thus expanding its ...

/ Rheinmetall, a leading system supplier for defence technology and Auterion, the leading supplier of drone operating systems, will be working closely together to develop standardised software-based c ... Offshore Windmill farm connection to power grid: Rheinmetall clears explosive ordnances in Baltic Sea.

The Power Systems division is a system provider for high-quality and innovative (mobility) solutions, control technologies and digital applications for the automotive and energy industries, among others. With its business units and business areas, the division stands for outstanding expertise in the following areas: Air Management, Thermal Management, e-mobility and ...

Die Division Power Systems ist Systemanbieter f&#252;r hochwertige und innovative (Mobilit&#228;ts-)L&#246;sungen, Steuerungstechnologien und digitale Applikationen unter anderem f&#252;r die Automobil- und Energiewirtschaft.. Mit ihren Business Units und Business Areas steht die Division f&#252;r herausragende Kompetenz in den Bereichen: Air Management, Thermal Management, E ...

Rheinmetall is a leading international systems supplier in the defence industry and at the same time a driver of forward-looking technological and industrial innovations in the civilian markets. ...

Impact and cover - the portfolio of the Weapon and Ammunition division comprises solutions for threat-appropriate, effective and accurate firepower as well as for comprehensive protection and operations support. Whether on land, on water, or in the air, Rheinmetall as one of the leading technology companies delivers systems for superiority on current and future battlefields and ...

As a result, Incooling servers attain the fastest processing speeds with significantly lower power consumption compared with server systems now on the market. This is especially advantageous for advanced applications such as artificial intelligence, high-performance computing, elaborate R& D simulations and highfrequency transactions for ...



Die Rheinmetall Defence Nederland B.V. (RD-NL) im niederländischen Ede ist eine 100%ige Tochter der Rheinmetall Landsysteme GmbH. ... Als Teil der Division Vehicle Systems bieten wir ein integriertes Leistungspaket, ...

The certificates of the Rheinmetall Group for download Search. Page 1 of 346 results Filter close. Reset Division: Company: Country: Location: Norm: Show all Germany | Neckarsulm KS HUAYU AluTech GmbH IATF 16949 1 Document Germany | Neckarsulm KS HUAYU AluTech GmbH ...

Rheinmetall Protection Systems GmbH (RPS), headquartered in Bonn, Germany, is a leading systems house for active and passive protection and soft-kill security solutions. For some 60 years, Rheinmetall has specialized in the development and production of components and systems for the protection of persons, vehicles, aircraft, ships and other assets.

Rheinmetall is internationale leverancier van systemen aan de defensie-industrie en een drijvende kracht achter toekomstgerichte innovaties op de civiele markten. [jumpToMain](#). [siteLogo](#). Neem contact met ons op. Contact Contact Power Systems \* Verplicht veld Aanhef Onderneming Voornaam \* Achternaam \* E-mail \* Uw bericht \* U vindt ...

Here too, Rheinmetall cooperates with Rotzler for the winch system. The special recovery winch makes it possible to recover even the most seriously damaged and badly stuck combat vehicles. In modernization work currently being carried out for the Bundeswehr, the battlefield recovery device has been moved from the front of the vehicle to the back.

Rheinmetall ist ein führendes internationales Systemhaus der Verteidigungsindustrie und zugleich Treiber zukunftsweisender Innovationen auf den zivilen Märkten. ... Nehmen Sie Kontakt mit uns auf. Kontakt Ihre Anfrage an Power Systems Division \* Pflichtfeld Anrede Unternehmen Vorname \* Nachname \* E-Mail \* Ihre Nachricht \* Unsere ...

Rheinmetall AG Tel.: +49-(0)211 473 4748 [oliver.hoffmann@rheinmetall](mailto:oliver.hoffmann@rheinmetall) Dr. phil. Jan-Phillipp Weisswange Deputy Head of Public Relations Rheinmetall AG Tel.: +49-(0)211 473 4287 [jan-phillipp.weisswange@rheinmetall](mailto:jan-phillipp.weisswange@rheinmetall) Social Media @Rheinmetallag @Rheinmetallag The comprehensive Rheinmetall POWER SYSTEMS New at the Eurosatory 2024 17 ...

American Rheinmetall Systems, LLC; benntec Systemtechnik GmbH; Contraves Advanced Devices Sdn. Bhd. Provectus Robotics Solutions Inc. ... Division Power Systems. KSPG Automotive Brazil Ltda. - Divisao Pierburg Pump Technology; KSPG Automotive India Private Ltd. Pierburg China Ltd. Pierburg Gestion S.L.

Web: <https://phethulwazi.co.za>



**Rheinmetall  
Netherlands**

**power**

**systems**

**The**

