

What types of batteries does Wamtechnik offer?

We currently offer a series of BP and BPS, as well as HR and SHR batteries. You are very welcome to contact us about B.B. Battery products. Wamtechnik will process your personal data provided in the Contact Form in order to respond to your query.

Why did Wamtechnik partner with ion energy?

The partnership enables Wamtechnik to license ION's BMS technology platform. ION Energy's technology has utilized a 48V, 456Ah battery pack to power the primary model of the excavator. The battery pack is constructed using 10 parallel modules of a 14S16P cell configuration, to achieve the rated energy capacity.

Who supported Wamtechnik?

Wamtechnik also supported two teams: Proton Dynamic from the Warsaw University of Technology and PWR Racing Team from the Wrocław University of Science and Technology, helping in the assembly and integration of the batteries as well as providing the newest and most efficient 21700 high-power cells.

The MP series Saft lithium-ion rechargeable batteries are of a prismatic type. Apart from large nominal capacities (2.6 to 6.8 Ah) and long lifetimes (600 to 2500+ cycles), their most innovative property is the ability to charge, discharge and operate in a wide range of temperatures (-20°C to +60°C for charging, -50°C to +60°C for discharging).

Battery configuration enabling the creation of versions with various capacity, CAN communication, Design optimised for mechanical strength, suitable for batch production. ... Wamtechnik will process your personal data provided in the Contact Form in order to respond to your query.

B.B. Battery is a professional Lead-Acid Battery manufacturer, established in 1992. There was over 30 million US dollars as initial investment on the facilities occupying 120 thousands square meters area. Today monthly maximum production capacity reaches 210 MWh in batteries, which is equivalent to 2.5 million pieces of 7Ah-12V batteries, for Asia, Europe and US markets.

The Supervisory Board of Wamtechnik has appointed a new Board member - Chief Project Officer Adam Lisiecki. The change in the company's Management Board is effective from 1 January 2022. Adam Lisiecki graduated The University of Computer Science and Skills in Łódź and completed post-graduate studies at the Warsaw School of Economics and the ...

Wamtechnik Sp. z o.o. delivers high quality gel rechargeable batteries. The batteries feature very good operating parameters, even subject to deep, cyclical discharge. The batteries can be used in a wide range of temperatures (even from -60 to +60 deg.C) The rechargeable battery's internal structure is resistant to deep discharges and ...

That is why the following services are an important part of Wamtechnik's offer, which clearly distinguish it from other companies the Polish battery market: ... Selecting optimum parameters of the battery systems, e.g.:

- mechanical parameters, which ensure suitable strength considering the available space and operating conditions of the ...

4) Lithium-iron-phosphate technology Li-FePO₄ (LFP) combines the advantages of large capacity, high current efficiency, long cycle and calendar life, and safe use. LFP cells have a nominal voltage of 3.2V - 3.3V. The designed lifetime of the cells reaches several thousand full charge/discharge cycles and up to 15 years of calendar life under optimal conditions.

Wamtechnik leveraged ION's AI-powered battery intelligence platform - Edison Analytics to visualize, predict and interpret battery data to improve battery life and manage their fleet. Commenting upon the fruition of the path-breaking collaboration, Mr. Filip Gabryelewicz, Product Manager at Wamtechnik said, "ION has massively assisted our ...

Lithium batteries of FANSO Battery. FANSO Battery specializes in primary (non-rechargeable) lithium cells in cylindrical construction with spiral electrodes. Technologically advanced cells and batteries are mainly used in industrial applications with higher power demand. ... Wamtechnik will process your personal data provided in the Contact ...

Service - the website available at together with all its sub-sites and related sites where these Regulations are available. Service Provider or "Wamtechnik" - WAMTECHNIK Sp. z o.o., Al. Wilanowska 7 lok. 3, 02-765 Warsaw, registered by the District Court for the Capital City of Warsaw, XIII Commercial Division of the ...

VRLA-AGM lead-acid batteries of NERBO. NERBO is an own brand of AGM and gel technology Wamtechnik lead-acid rechargeable batteries. The rechargeable batteries have been designed for buffer and cyclical type operation, they find application in backup power systems (UPS), direct current power systems, emergency lighting systems, automation, telecommunication, alarm ...

The VSE series is based on modernised standard nickel-cadmium rechargeable battery technology. It delivers currents higher by between 10 to 15% subject to equally high efficiency levels. ... Wamtechnik will process your personal data provided in the Contact Form in order to respond to your query. The complete information about the GDPR can be ...

The superb combination of cell safety, reliability and lifetime puts this company amongst the leading world battery manufacturers. Standard Series The BK- and HHR standard series of cells features high capacities and very good and stable current and voltage parameters.

The Maxell heritage began with batteries with the first production of the dry cell battery in the 1960's. Since then the brand has gained a reputation for quality and reliability Maxell leads the way with "greener" batteries

with 0% mercury and 0% cadmium consumer batteries. ... Wamtechnik will process your personal data provided in the ...

Such a method for filling the void between battery plates eliminates electrolyte leakages from a mechanically damaged battery. The low internal resistance of such units improves their operating parameters. Application: telecommunication, ... Wamtechnik will process your personal data provided in the Contact Form in order to respond to your query.

However, they are not very resistant to even small overcharging, and thus to ensure fault-free and safe operation the rechargeable batteries or rechargeable battery packs (cell packs) have to be equipped with BMS - an electronic battery management system. Wamtechnik does not have a permanent range of lithium-polymer cells, as the choice of ...

SSB Battery is a German lead-acid gel and AGM rechargeable battery brand. These rechargeable batteries have been tried and tested in numerous applications and large systems. High quality, a wide range of models, capacities and availability of SSB Battery rechargeable batteries makes these one of the most popular products on the market ...

Primary LS/LSH/LSP series lithium batteries are available in a cylindrical format. Using lithium-chloride-thionyl (Li-SOCl₂) technology, they deliver high energy density and high cell voltage in a very wide range of operating temperatures: from 60°C to +150°C. Bobbin construction for the LS range delivers maximum quantities of active material, resulting in the highest possible capacities.

Wamtechnik | 1653 obserwujących na LinkedIn. ENERGY FOR IDEAS | Wamtechnik is a supplier of power systems, mainly for industrial use. We are an expert in: Distribution of cells and batteries - in lithium (Li-Ion), nickel (Ni-Cd, Ni-MH), alkaline technologies as well as maintenance free AGM batteries. Providing comprehensive advisory, design and production of dedicated battery ...

Additionally, the high temperature cells feature very good charge and lifetime properties (up to 4 years) at increased temperatures (+50 °C) and are an excellent solution for emergency lighting and/or devices with rechargeable battery buffer operation is required. One should remember that high temperature cells cannot be charged quickly.

Wamtechnik | 1.654 Follower:innen auf LinkedIn. ENERGY FOR IDEAS | Wamtechnik is a supplier of power systems, mainly for industrial use. We are an expert in: Distribution of cells and batteries - in lithium (Li-Ion), nickel (Ni-Cd, Ni-MH), alkaline technologies as well as maintenance free AGM batteries. Providing comprehensive advisory, design and production of dedicated ...

Battery-Kutter : WAM Power Packs - Disposable batteries Chargers Button-cell batteries Rechargeable batteries - Consumer Traction batteries Starter batteries Supply batteries Rechargeable batteries - Industrial Accessories Battery ...



Wamtechnik battery

Lithium batteries of EVE Battery. EVE Battery is one of world biggest manufacturers of primary (non-rechargeable) lithium cells. Technologically advanced cells and batteries are mainly used in industrial applications. ... Wamtechnik will process your personal data provided in the Contact Form in order to respond to your query.

The high current VH series comprises rechargeable batteries resistant to high charge and discharge currents subject to extended rechargeable battery lifetime. VH Cs, VH D and VH F sizes are designed for use in devices requiring fast charging and high discharge current (50 A).

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