

As Austria's technology-leading battery production site, we develop and produce battery packs and energy storage systems on the basis of round cells and battery components. Under the brand VOLTMOTION®; we offer customized battery solutions for road and off-highway vehicles.

"Miba Battery Systems" to the employees Driven by our corporate mission "Technologies for a cleaner planet", Miba wants to grow to a revenue of EUR 1.5 billion by 2027 with technologies for end applications for the efficient production, transmission, storage and use of energy.

Overall, the introduction of the Terra #11 battery system by Miba Battery Systems represents a significant advancement in battery technology for off-highway vehicles, construction machinery, and utility vehicles.

Miba Battery Systems develops and produces lithium-ion battery packs and energy storage systems based on laser-welded cylindrical cells. By combining them with the Miba FLEXcooler®;, we significantly reduce the weight and cost as well as the CO2 footprint of the battery.

Miba Battery Systems develops and produces lithium-ion battery packs and energy storage systems based on laser-welded cylindrical cells. By combining them with the Miba FLEXcooler®;, we significantly reduce the weight and cost ...

Miba Battery Systems is a pioneer in the development and production of battery packs and energy storage systems on the basis of round cells and battery components. We were the first supplier worldwide to develop an innovative contacting process for welding round battery cells efficiently.

This is why Miba develops new solutions for the temperature management of batteries such as the Miba FLEXcooler®; for electric vehicles. The battery specialist Voltlabor, now Miba Battery Systems, manufactures advanced battery systems in Bad Leonfelden.

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