



DYNAMIS
SMART POWER SOLUTIONS



DYNAMIS Batterien GmbH
Brühlstr. 15
D-78465 Dettingen / Konstanz
Germany
Tel. +49 7533 93669-0
Fax +49 7533 93669-91
info@dynamis-batterien.de
dynamis-batterien.com
Sales Offices in Europe and USA



dynamis-batterien.com

SMART BATTERY SOLUTIONS

- Primary and Secondary Battery Packs
- Concept and Production
- Relevant Test Approval
- Made in Germany

DYNAMIS – know about Lithium Technology

More and more applications require reliable and durable power supply, From simple cells to intelligent power packs – from standard battery assembly to customized complete solutions.

Development, Production and Test are our specialities. All these at our headquarters in Dettingen near Konstanz. Talk to our specialists.

Expertise from a single source.

**Made in Germany**





Reliable Battery Design

Skilled specialists' design according to your requirements and requests

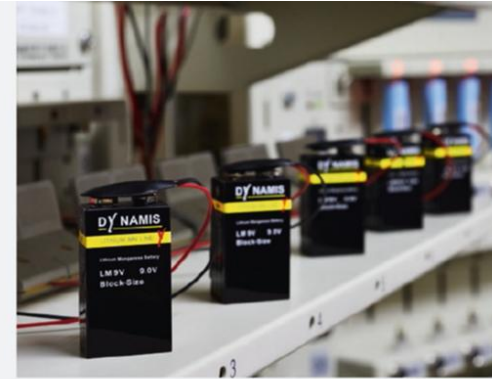
DYNAMIS Design- and Development Center

Design and development of BMS, circuit design and verification

Project Support

From planning stage up to successful production launch including all the approval certifications. Prototypes within the shortest time!

KNOW-HOW



Personal contact

Quick reaction time
Technical support

Logistics' Concepts' and Transportation Security Competent in dangerous shipping

SERVICE

Tests and Measurements

Charge, Discharge a. Lifetime Tests, Simulation of Environment Conditions

100% final test of all outgoing goods.
Product safety

Made in Germany

Production at our German company location in Dettingen/Konstanz

State of the Art Production

Prototype and series production in ESD protected rooms

Own Testlab UN 38.3, IEC 62133

In combination with mechanical or electrical tests

SECURITY



Valuable cells

Primary cells with low discharge current for long life applications such as tracking systems, SDS-systems, IoT, smart meter access control and toll systems

Secondary cells for longlife power supply in sensitive and ambitious applications such as medical devices, security, IoT, wearables, portable device and PoS

PRODUCTS

