

**DYNAMIS**  
Batterien



**DYNAMIS**  
Batterien

Made in Germany



# SMART **POWER** SOLUTIONS

DYNAMIS Batterien GmbH  
Daimler-Straße 10  
D-78256 Steißlingen  
Germany  
Tel. +49 7738 80244-0  
info@dynamis-batterien.de  
dynamis-batterien.com

Sales Offices in Europe



dynamis-batterien.com

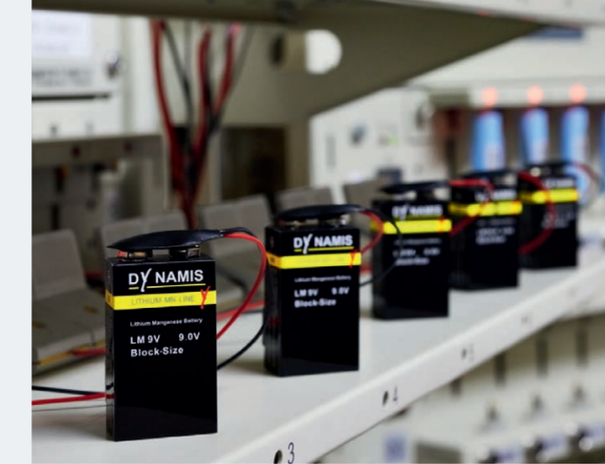
- Primary and Secondary Battery Packs
- Concept and Production
- Relevant Test Approval
- Made in Germany

# 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 Steißlingen. Talk to our specialists.

Expertise from a single source.



## 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

## Tests and Measurements

Charge, Discharge and Lifetime Tests  
Simulation of Environment Conditions

## Made in Germany

Production at our German company location in Steißlingen

## State of the Art Production

Prototype and series production in ESD protected rooms

PRODUCTS

## 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

## Personal contact

Quick reaction time  
Technical support

## Logistics' Concepts' and Transportation Security

Competent in dangerous shipping

SERVICE

## 100% final test of all outgoing goods.

Product safety

## Own Testlab UN 38.3, IEC 62133

In combination with mechanical or electrical tests

SECURITY

