









BATTERY SERVICE EXPERTS

BATTERY SERVICE EXPERTS

Lithium-ion batteries are widely used for energy storage in mobile devices, due to their high energy density. Especially the market for electric vehicles (EVs) has grown substantially over the last few years. Still, lithium battery cells remain costly, vulnerable and they must be handled with care. Maintaining these products requires knowledge and experience in the field of lithium batteries and battery management systems.

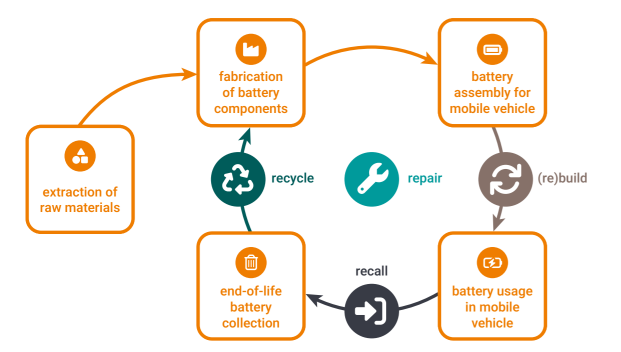
Heskon offers professional services for lithium batteries, from the moment the product is introduced to the market until the end-of-life phase. Our technicians are specialized in handling, repairing and testing large-sized li-ion batteries (capacity > 100 Wh).

Heskon's expertise lies mainly in the field of electric vehicles, but it is not limited to EV batteries. Heavy electric power tools and other mobile devices that require large-sized batteries can be perfectly restored as well.

SERVICE PARTNER CLOSE TO EUROPEAN SALES MARKETS

Every day, B2C and B2B customers can contact our service center in Tilburg (The Netherlands) for advice and support with complex battery problems. In recent years the organization has rapidly developed into one of the largest repair centers for EV batteries in Europe.

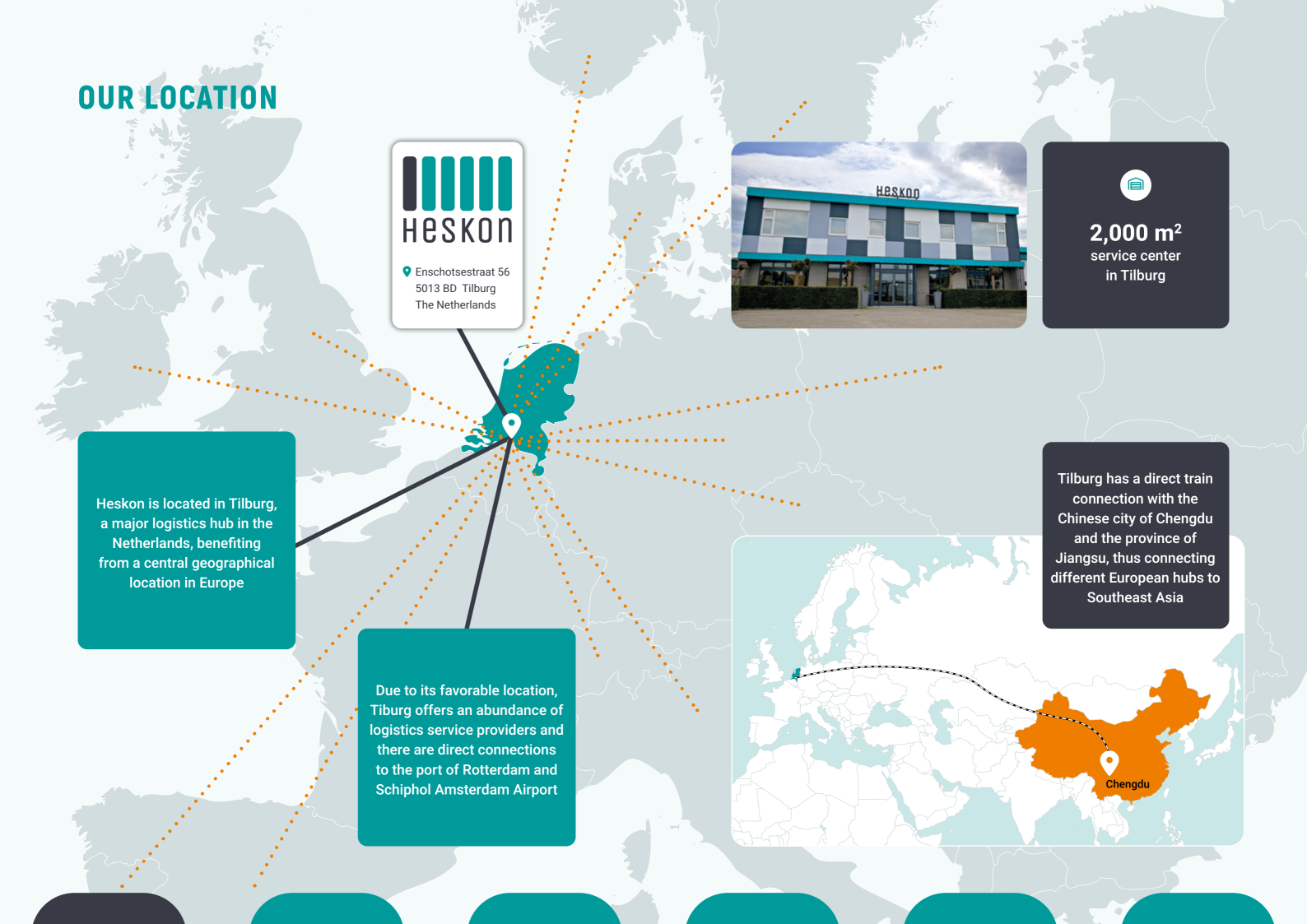
Over 50.000 batteries have been rebuilt since 2019, making Heskon market leader in Belgium and the Netherlands, where the company is based. Over the years B2B activities have spread to other parts of Europe and Southeast Asia.

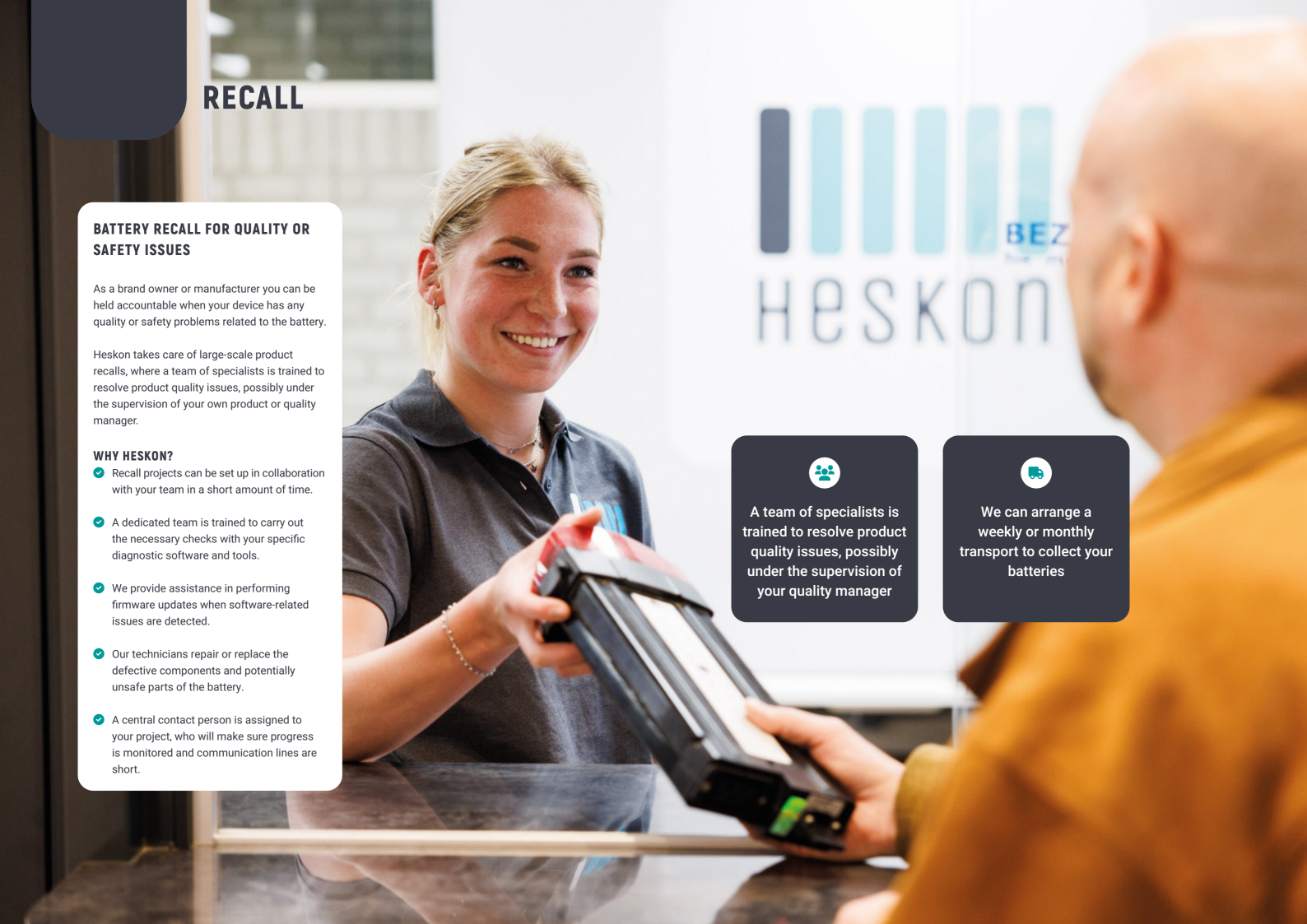












OUR ORGANISATION

Managing Director
H. De Jong

Operational Management
R. Gerards

Personell Management
M. Broos

Marketing and Communication M. Overhof

Production Coordination
N. Leijten

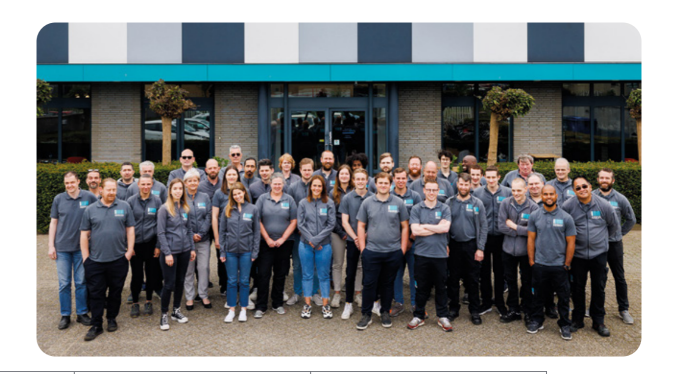
Customer Advice and Support

Logistics

Battery Assembling and Disassembling

Battery Pack Fabrication Wire Solder and BMS Connecting





Quality Control J. Engbersen

Safety and Quality Inspection

Battery Aging Test **Heskon B2B Projects**J. Holleman

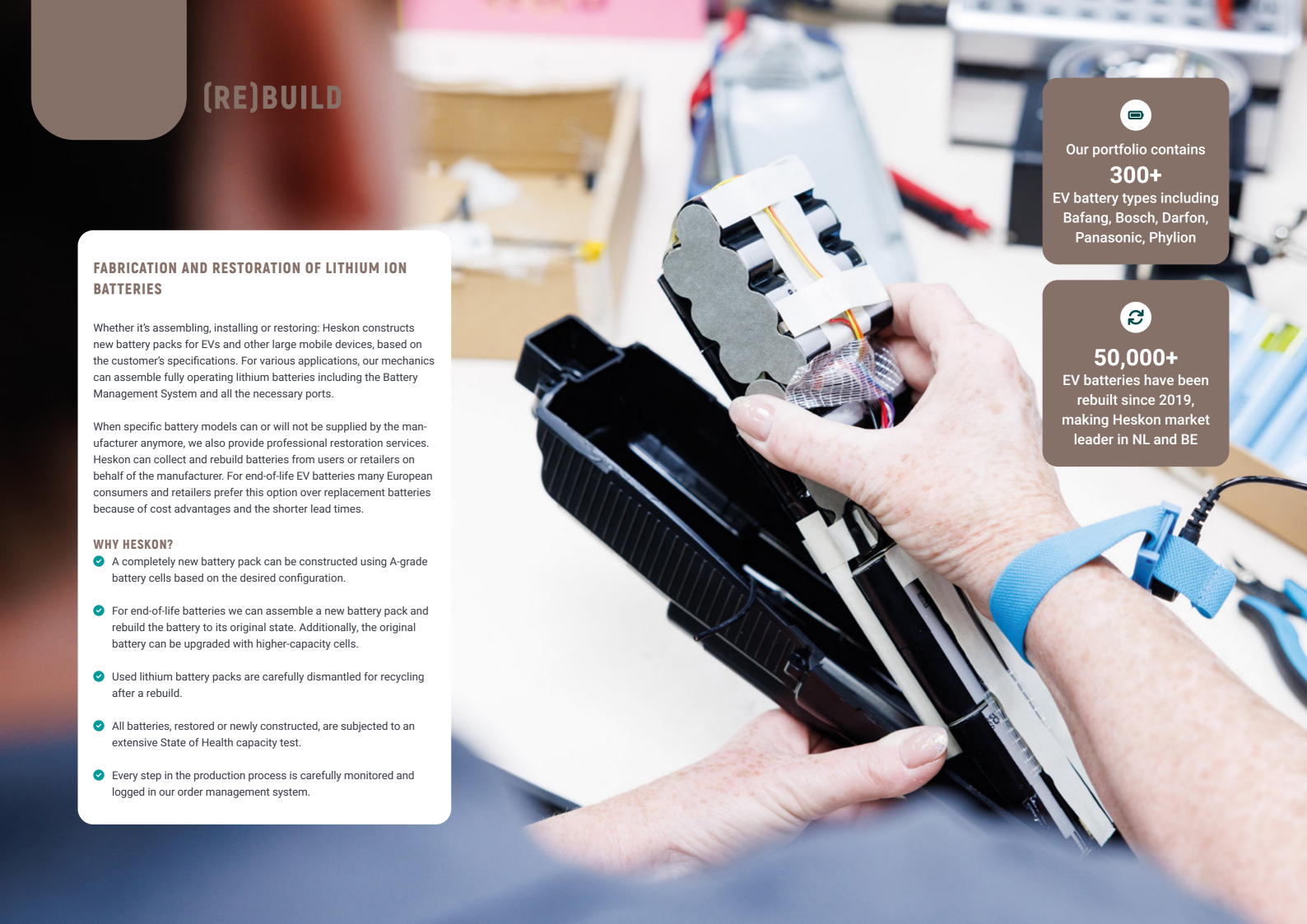
Recall Projects

Reparatie Projects

Revisie Projects

Recycle Projects

Research and Development



RECYCLE

HANDLING END-OF-LIFE BATTERIES SUSTAINABLY

It is very likely that from 2025 the responsibility for the disposal of lithium batteries will lie with battery manufacturers due to new EU regulations. This is an important step in the transition towards a circular economy for li-ion batteries.

At Heskon we pay special attention to the processing of used batteries and make sure that end-of-life products are dismantled with care. We support manufacturers that want to handle used batteries in a responsible manner by re-using parts that are still in good condition. Other components are carefully sorted and prepared for recycling.

WHY HESKON?

- End-of-life batteries can be disassembled: the battery packs are carefully deconstructed and prepared for further processing by specialized recycling parties.
- Lithium battery cells are separated from other components and classified for second-life application in electronics (e.g. home batteries, power banks) or for the recovery of raw materials.
- The process is partially automated by special disassembly machinery, which enables us to dismantle large amounts of battery packs safely and quickly.



Battery packs are carefully deconstructed for further processing by specialized recycling companies



Products are prepared for recycling in a highly efficient way using special disassembly machinery











- Enschotsestraat 56 5013 BD Tilburg The Netherlands
- **** +31 (0)13 204 50 37
- ✓ info@heskon.nl
- r heskon.nl