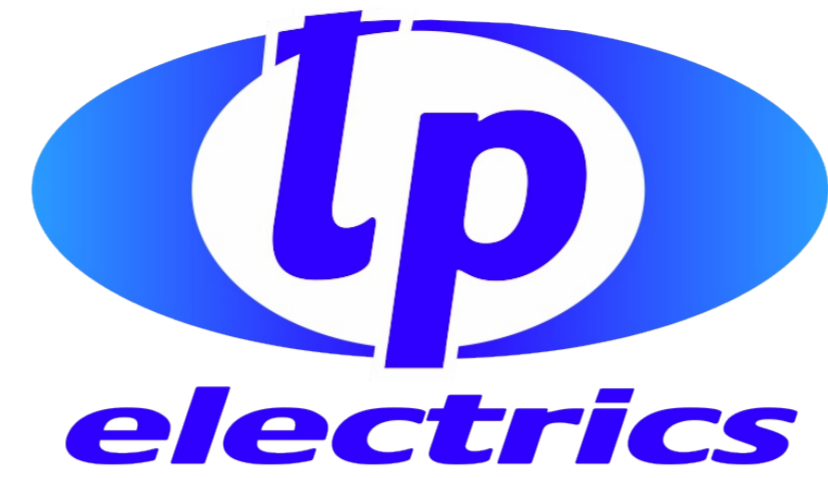


We know cables

Presentation



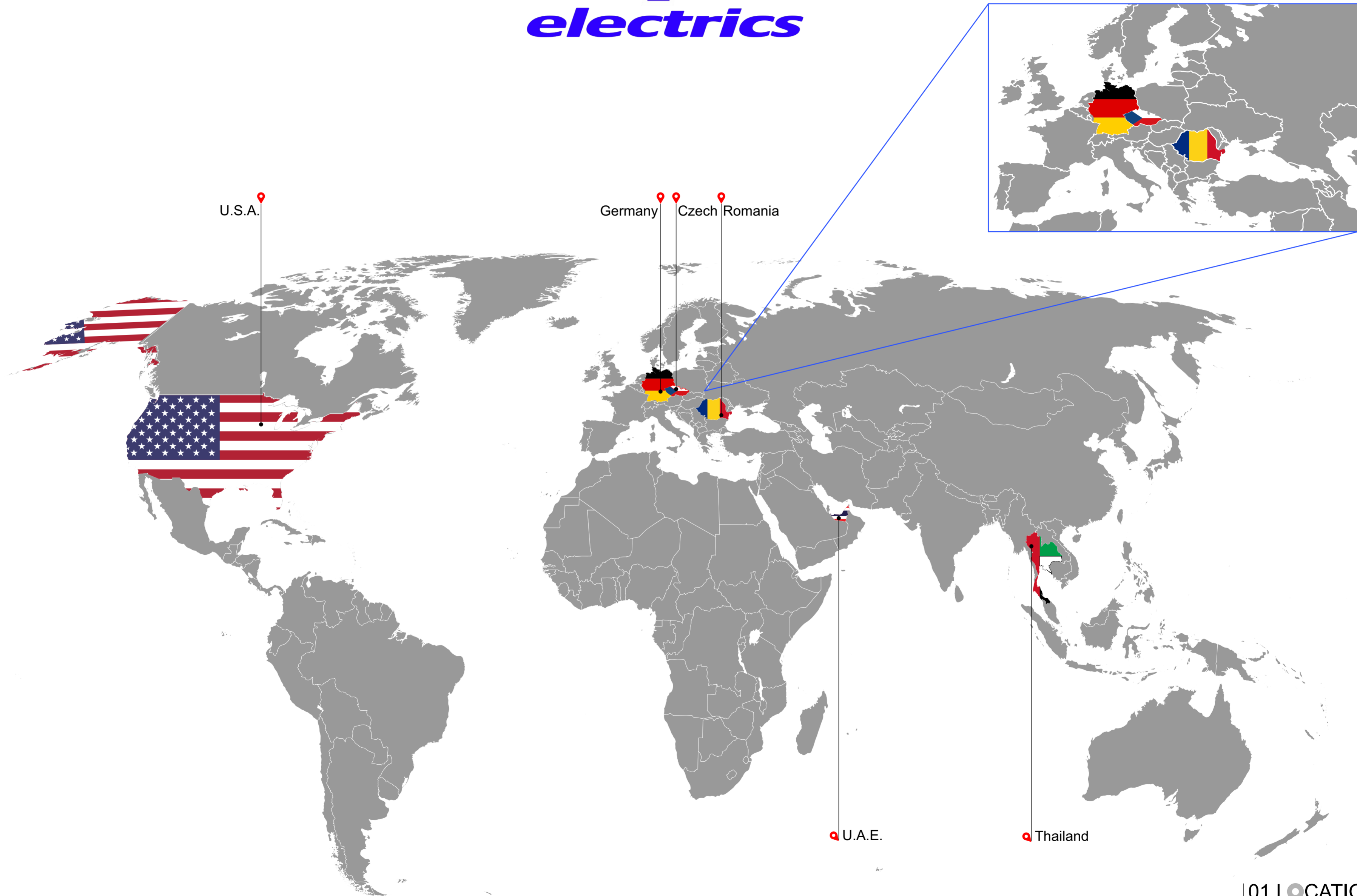
We know cables

 **KP start**
CZ, Znojmo, 2004

 **KP – ISO 9001**
CZ, Znojmo, 2013

 **TET**
D, Hattingen, 2016
 RO, Oltenița, 2016

 **ISO 9001**
TPE start
RO, Oltenița, 2020



U.S.A.

Germany

Czech

Romania

U.A.E.

Thailand



Industrial Maintenance
Vehicles



Road administration
vehicles



Road Compactors
/ Pavers



Water and Air
systems



UAV systems



Motorhomes /
Caravans



Farming /
Agriculture Equipment



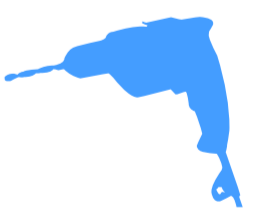
Gardening and
Landscaping Vehicles

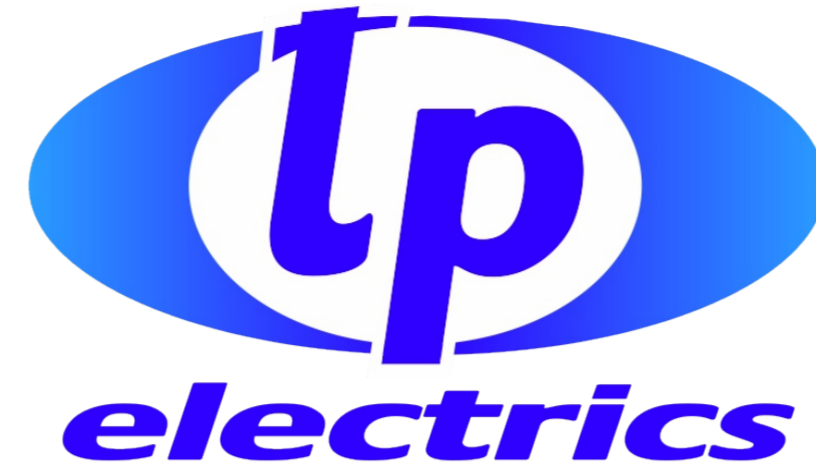


Medical equipment



Others





250
EMPLOYEES



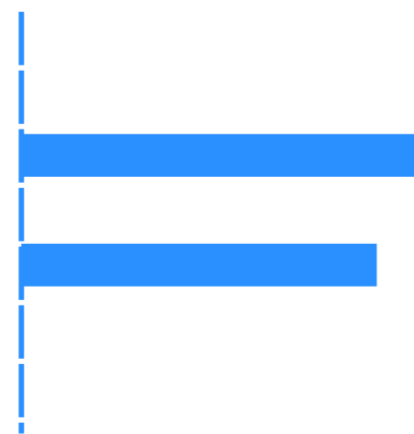
3
PRODUCTION LOCATIONS



95
CLIENTS

€16

TURN OVER IN MILLIONS



PCBs **53%**
Cabling Assambly **47%**



TURBON ELECTRIC TECHNOLOGIES GMBH
turbonelectric.com



DEMEL ELEKTRONIK GMBH

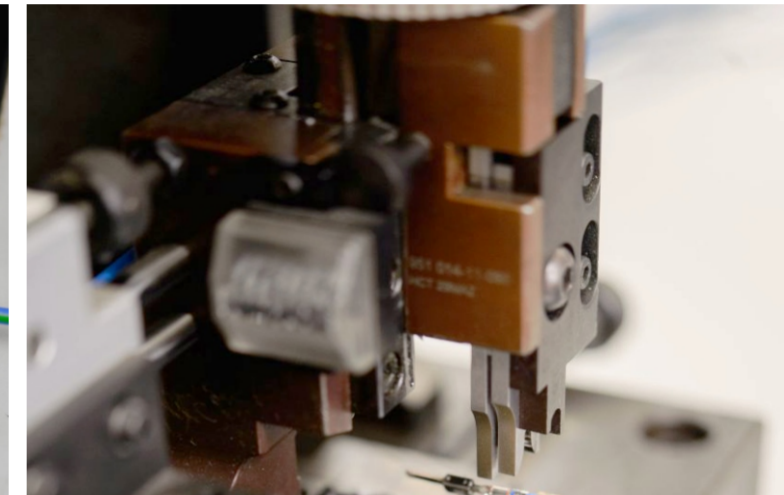
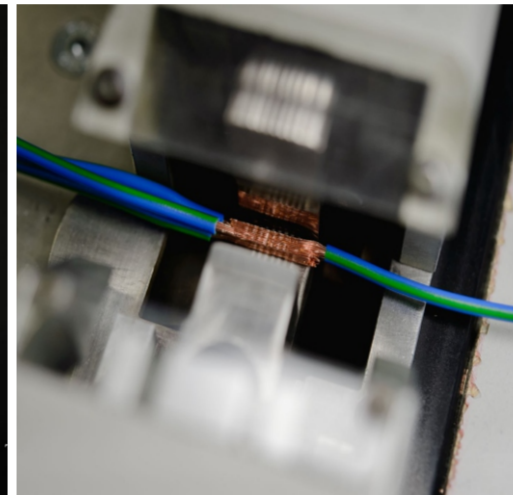
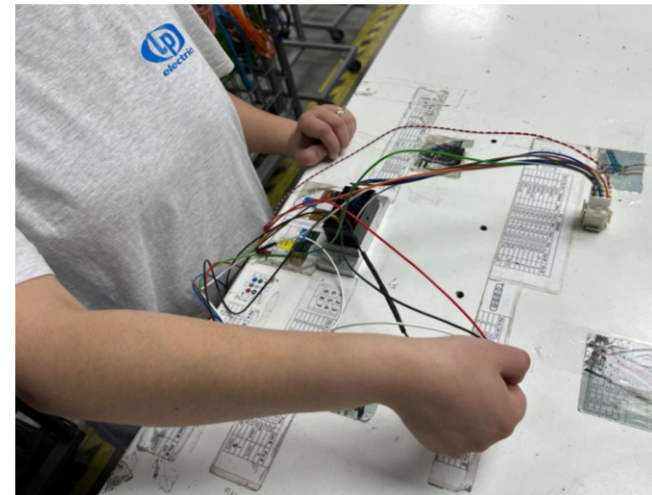
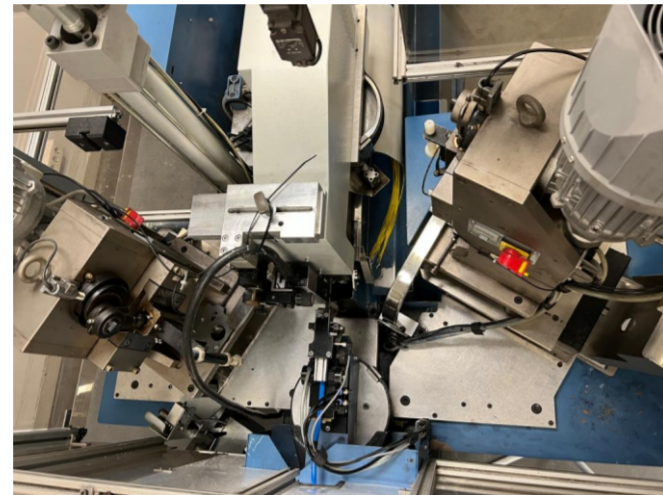


SE-TEC GMBH
se-tec.com



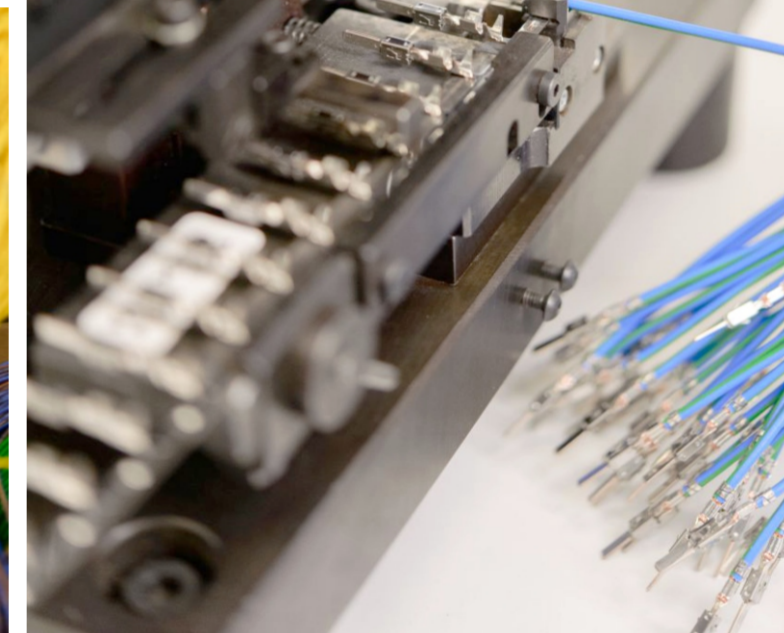
KP-ELECTRICS S.R.O.
kp-electrics.com





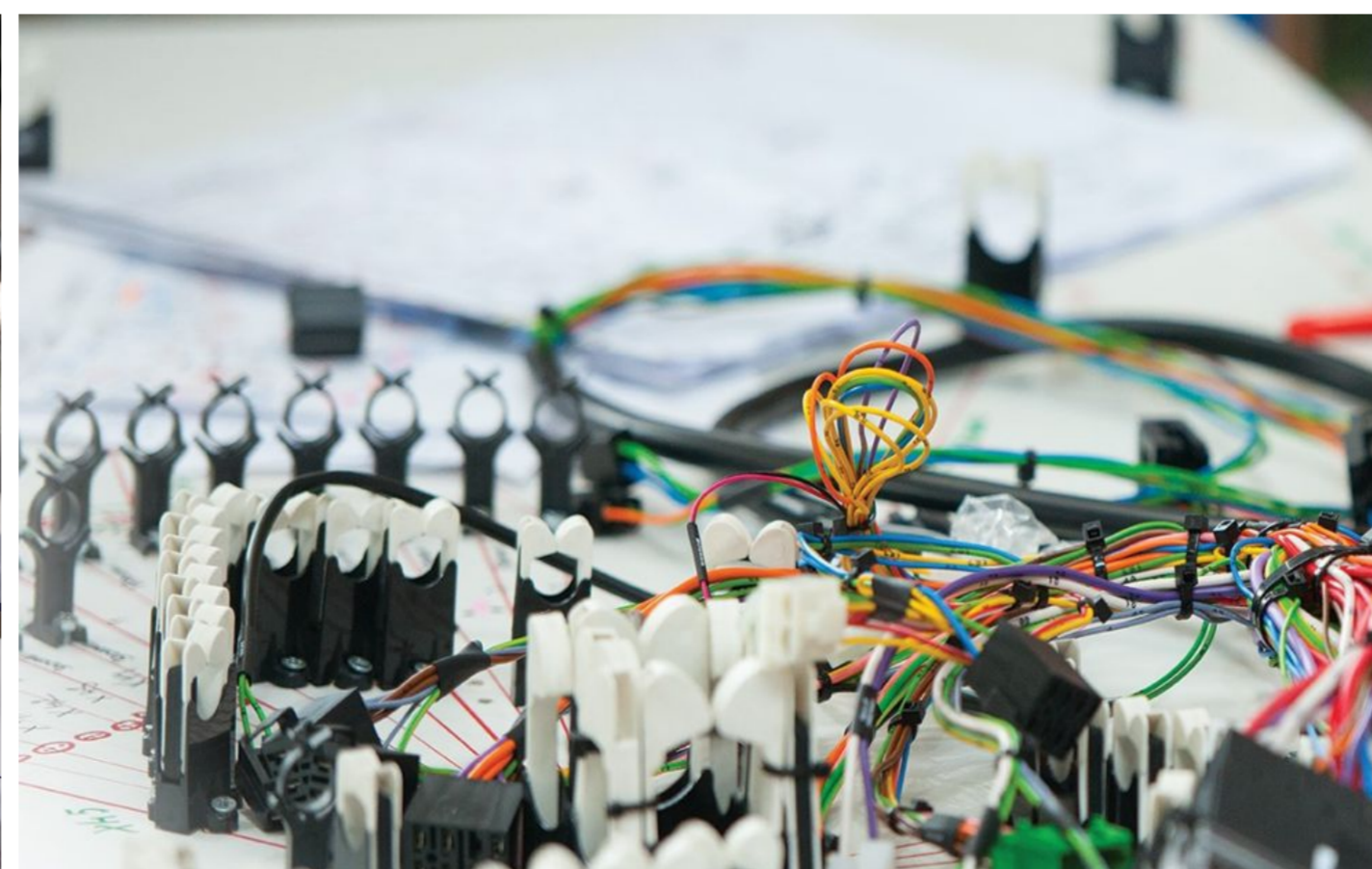
Cut to length,
strip and crimp

Braiding



Automatic crimping

Wire printing



Ultrasonic welding

Board assembly

Packaging



Alarm system
Crimped and connected wires, with corrugated tube, mounted on a metal plate to be only fixed and connected to the machine.

Main unit system
Complex solution, with PCB mounted on a metal frame and 350 wires interconnecting all necessary circuits to communicate according to client specifications. All components delivered attached as seen in the picture.

Taped product
With different string lengths and multiple wire cross-sections but also a mix of connector types and terminals, these products we manufacture on boards, but also in strings, based on complexity.

Braided harness
Assembly of wires in high lengths and multipurpose connections, covered in a fireproof and anti-abrasive protection, which is braided over the wire strings.

Simple connections
Crimped with seals connections with few wires soldered on one side.

Tied panel harness
Wire assembly with different cross-sections and multiple connectors, assembled on panels.

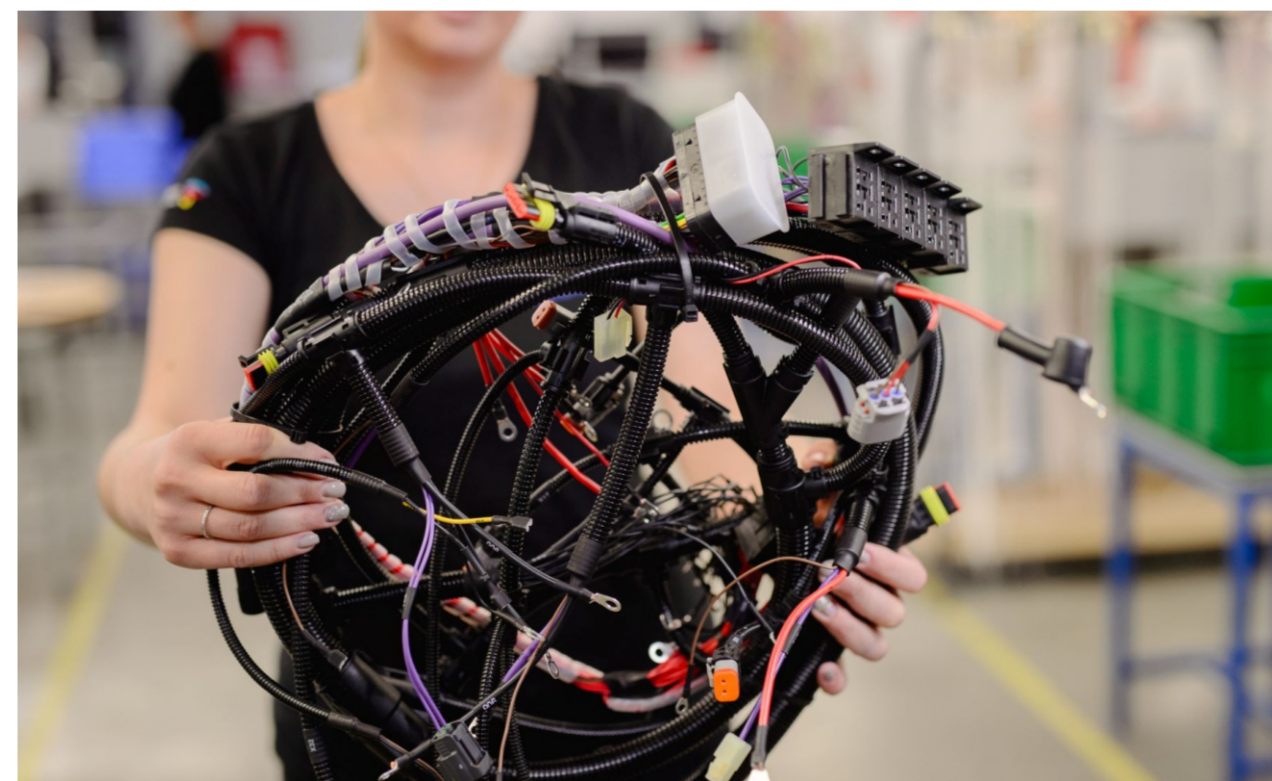
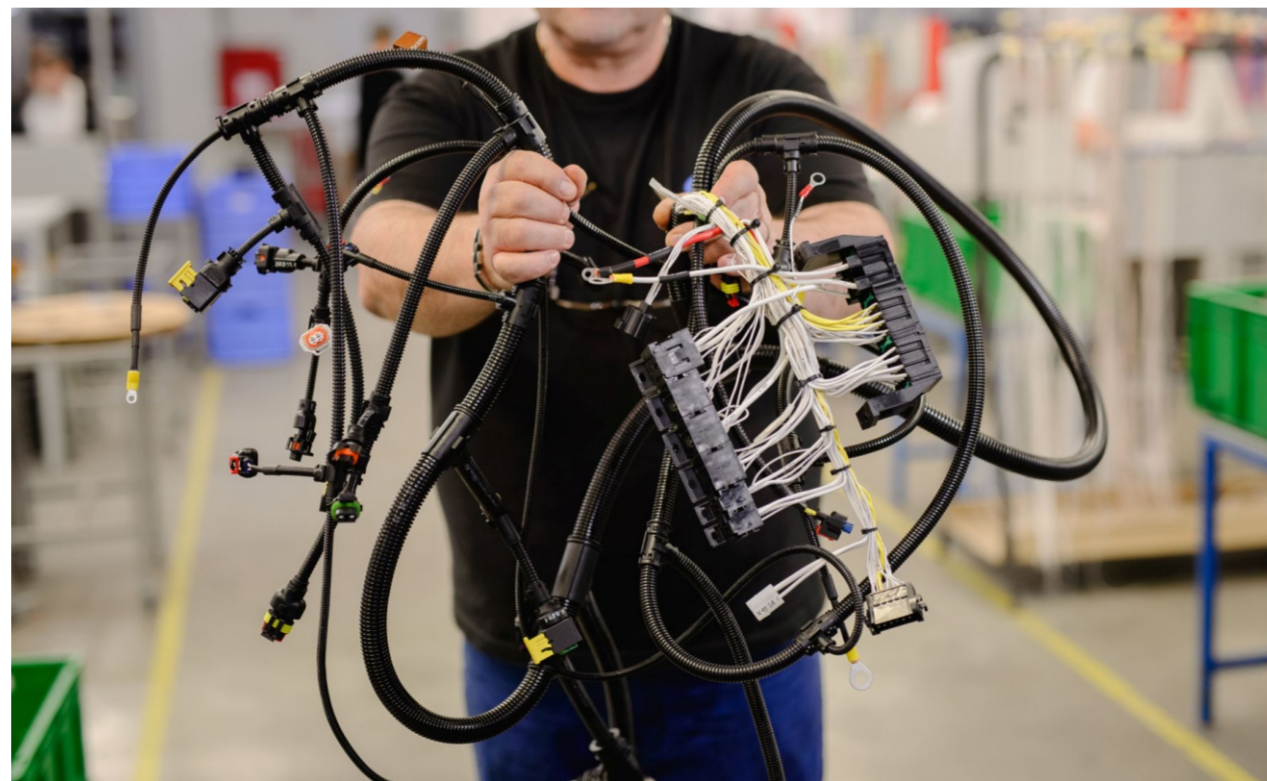
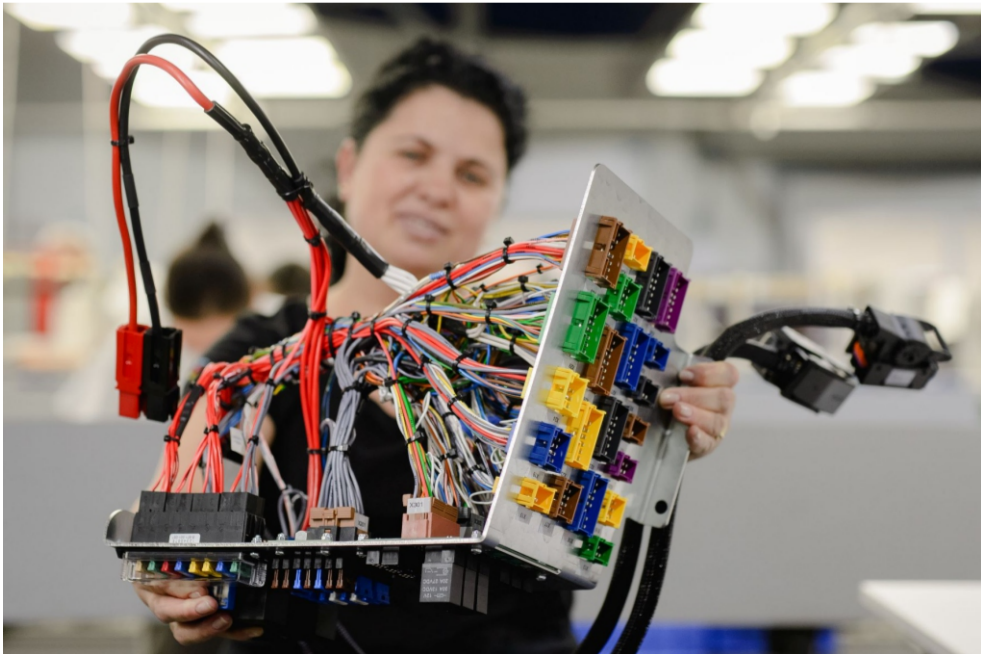
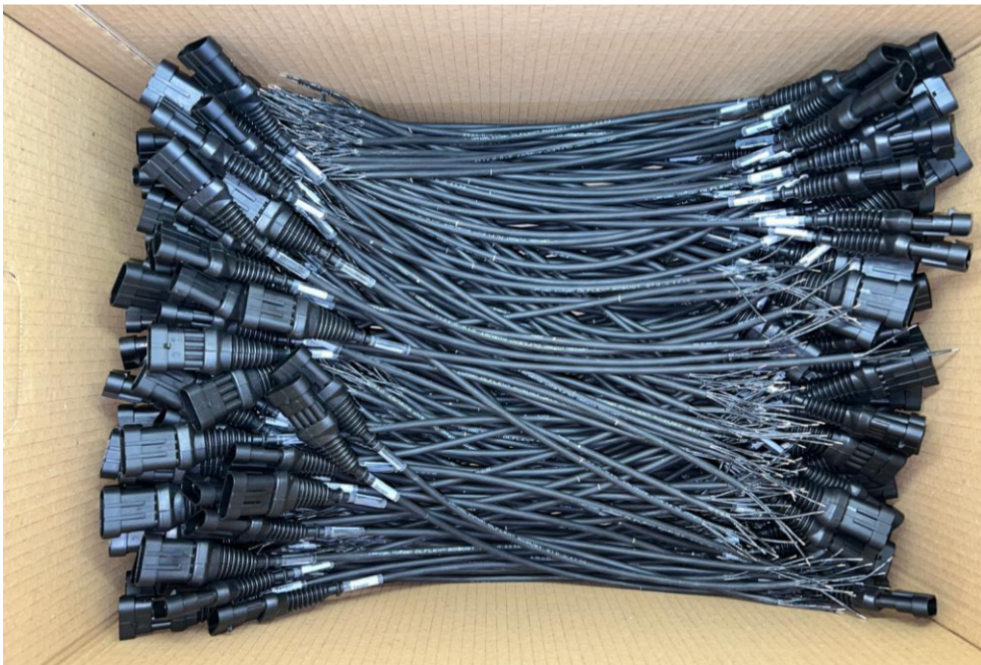
Battery wires
Ring crimped and protective isolation added on electrically conductive wire.

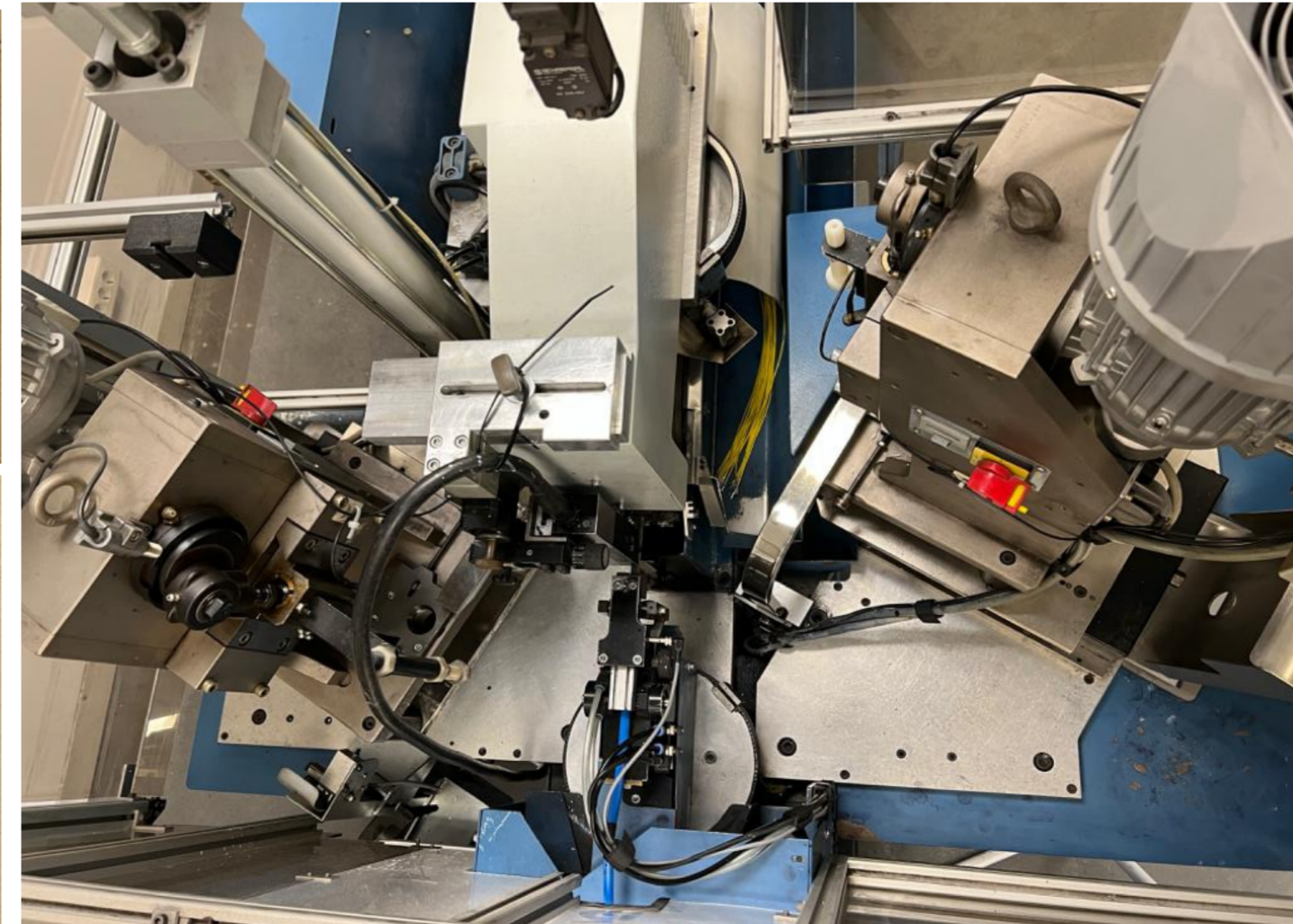
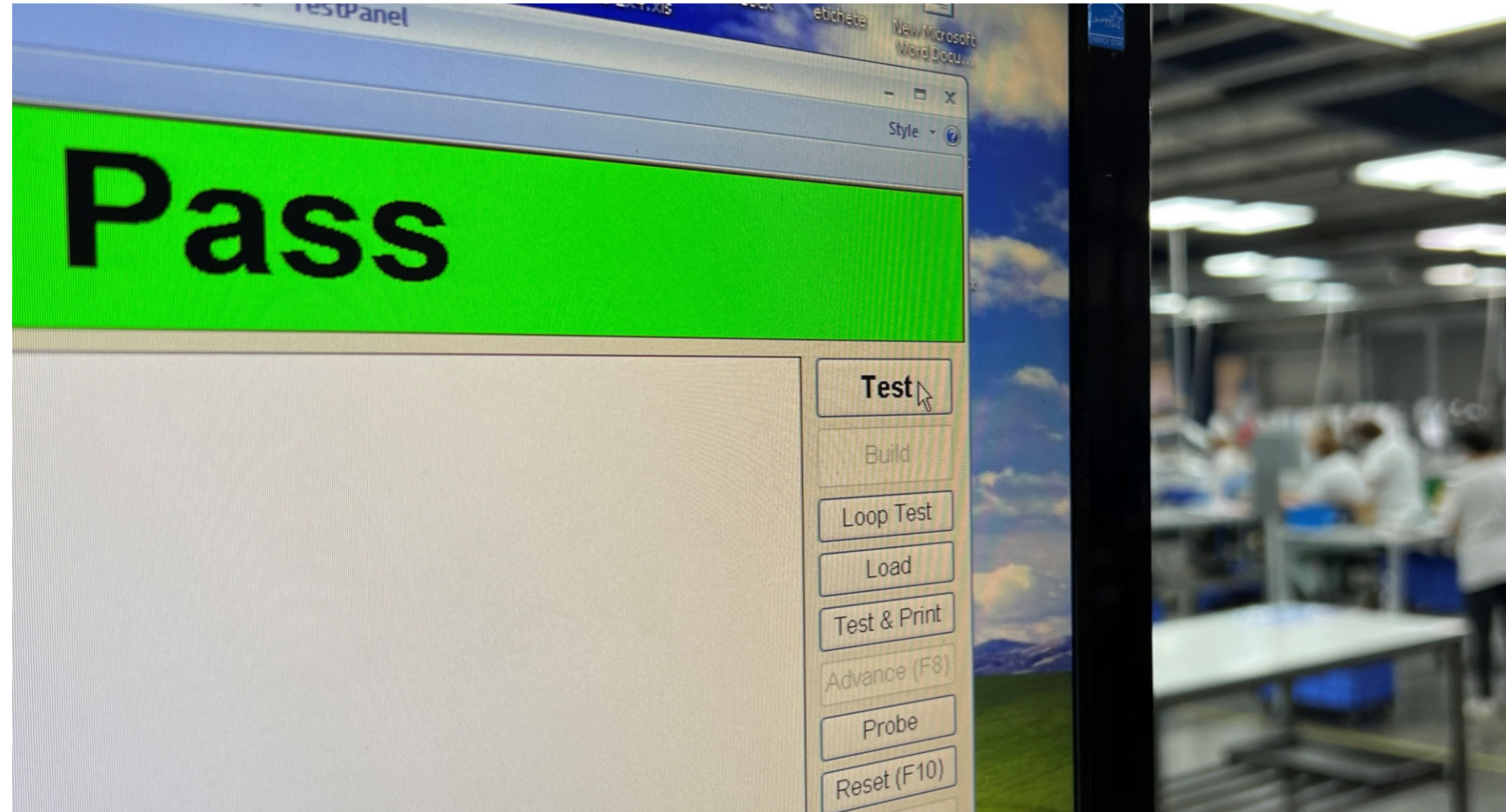
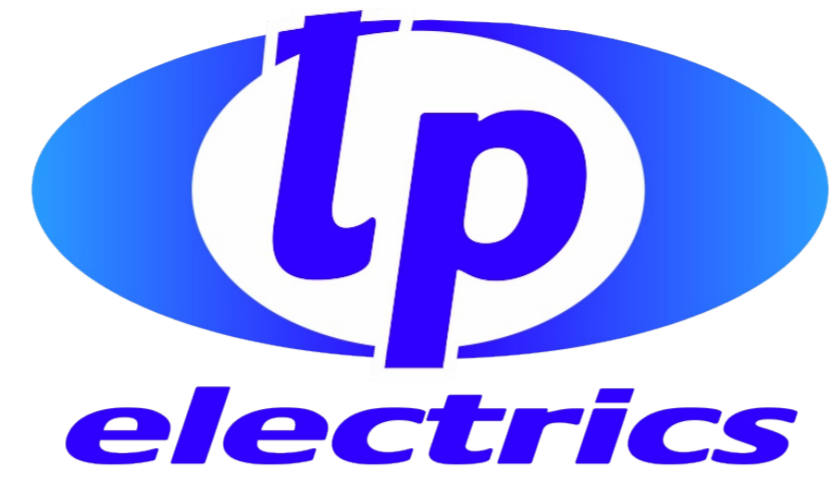
All in one communication harness
Wires of all cross-sections connecting the electrical panel to all features of the machine.

Electrical panel harness
Wires of all cross-sections connecting the electrical panel to all features of the machine.

Data wires
Sound system wires, data transmission – any connection, patch cables – CAT5/CAT6, ready to plug in, packed in any bags or boxes to use or sell.

PVC protected harness
Communication wire harness, ready to mount on chassis, for added units to main stations. One big connector – to – all features.







SGS

Certificate RO21/819942749

The management system of

TP Electrics SRL
2, 1 Decembrie Blvd.
Oltenita, 915400, Calarasi County, Romania
has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Manufacturing and assembly of cable harnesses and electronic components.

This certificate is valid from 30 June 2021 until 29 June 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date.
Issue 1. Certified since 30 June 2021

Authorised by



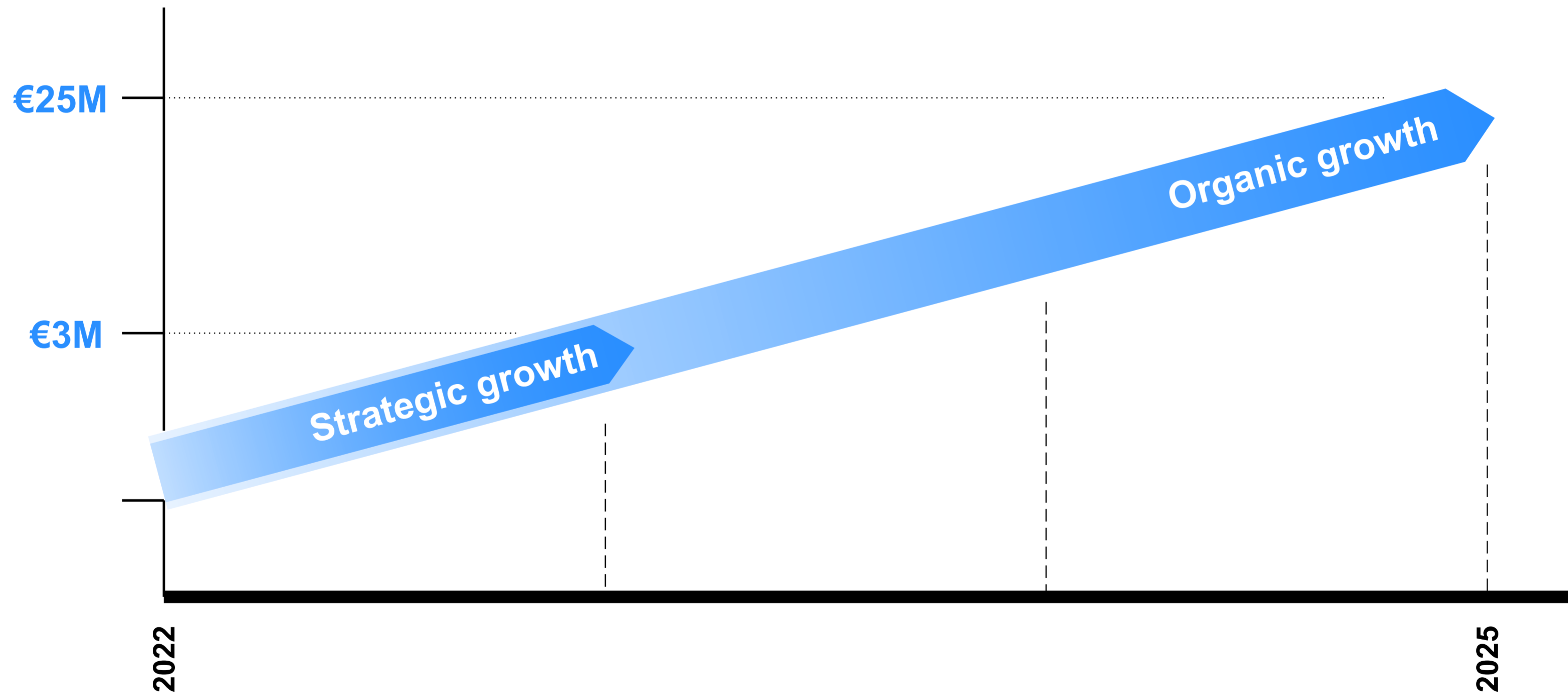
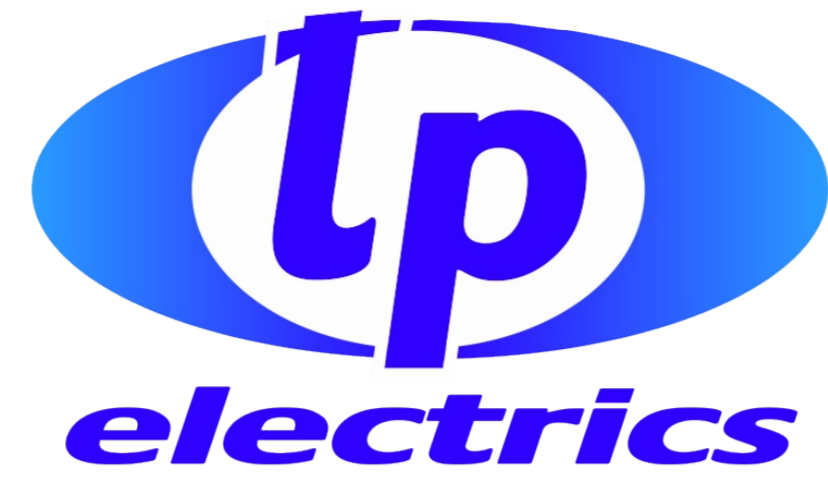
SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

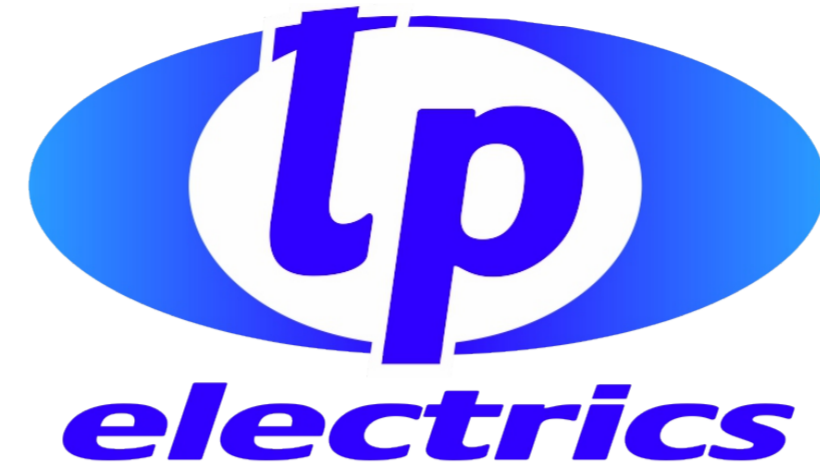
21HC 9001 2015 0421
Page 1 of 1



SGS

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <http://www.sgs.com/en/certified-clients-and-products/certified-clients-directory>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





Strategic growth

Investment in R&D Developing company for Automotive

Organic growth

Connector moulding machinery by plastic moulding process

Resin injection machinery for connector and junction box production



Thank You!