

Company Profile | Business Model





Company Profile | Executive Summary

Company sites



InTiCa Systems SE (DE)
Technology Center (DE)
InTiCa Systems s.r.o. (CZ)
InTiCa Systems LTD (UA)
Sistemas Mecatrónicos
InTiCa (MX)

Employees



InTiCa Group approx. 900 (DE:85 | CZ:565 | UA:50 | MX:200)

Segments



Automotive
Industry and Infrastructure

Products



Inductive components

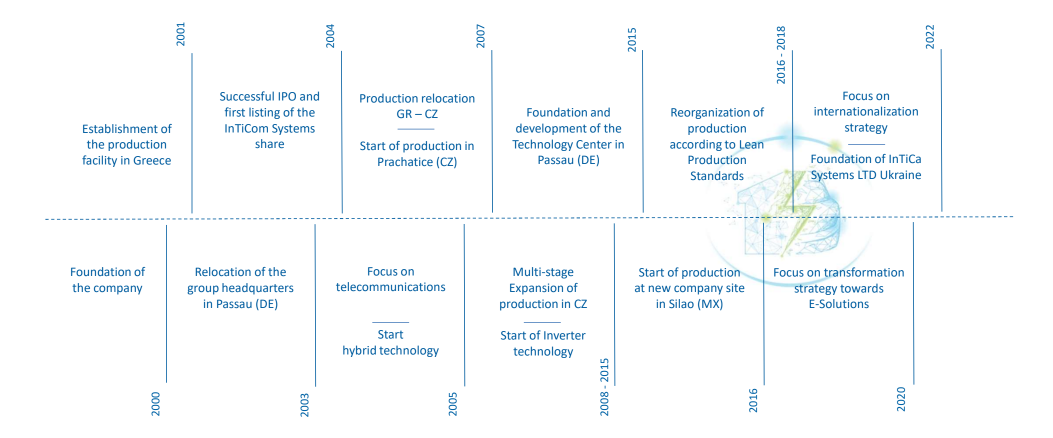
Mechatronic Systems

Power Electronics





Company Profile | History Timeline



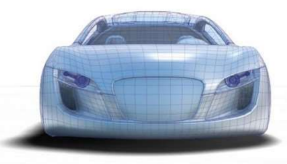


Strategy | Segments

Industry and Infrastructure



Automotive







Strategy | Application of our products

Electro Mobility Safety Technology



OnBoard-Charger Keyless
E-motors LF Antennas

Industrial Applications

Markets



Drive Systems
Actuators

Energy Management



Charging Stations
PV Inverters

Energy Storage



Inverters

Customer products

InTiCa supplies core components for customer products in promising markets





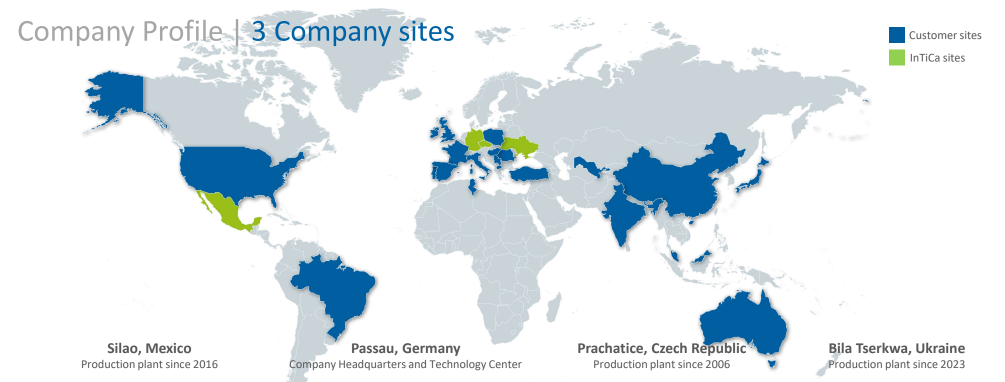
Strategy | Inductive components in 5 product groups



As a leading supplier of inductive components, the **five product groups** of power electronics, EMC filters, actuators, stators and sensors offer the **decisive potential** for **corporate development**, especially in the field of **E-Solutions** and **E-Mobility**.















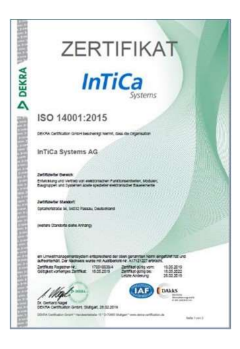




Company Profile | Quality Standards





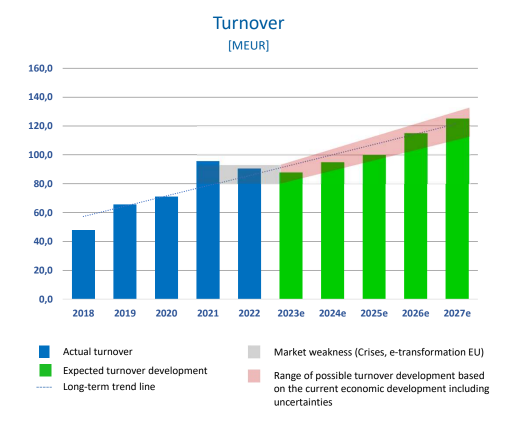


Outstanding **customer satisfaction**, long-term business relationships and **pioneering products** outperforming market requirements are InTiCa Systems' **highest goals**. A pioneering production in accordance with the IATF 16949 **quality management system** and a sustainable **environmental management system** conforming to ISO 14001 standard support InTiCa in achieving these goals.

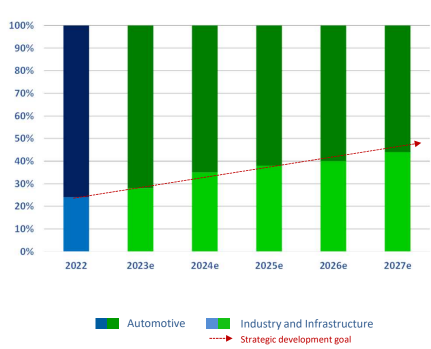




Company Profile | Company Development



Turnover distribution per segment Industry and Infrastructure | Automotive













Strategy | Innovation Engineering – Product development







Strategy | Product development

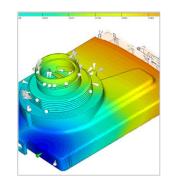
Design



Materials



Simulation



Testing



Validation



InTiCa Systems reliably provides **services and solutions** for its customers and partners.

Using the latest methods and technologies, product development covers the entire spectrum from idea generation and market implementation to support for the entire product life cycle.





Strategy | Manufacturing Technologies

Plastics Technology Molding



Winding technology



Joining Technology



Automation Assembly



Testing Technology



Injection molding technology with various insert and overmolding technologies, outstanding winding processes as well as joining technologies, fully automated product testing, innovative assembly and automation technologies ensure the **efficiency** and **profitability** of the **manufacturing processes**.





Strategy | Manufacturing Technologies | Serial production







Strategy | Manufacturing Technologies | Plastics Molding







Strategy | Manufacturing Technologies | Prototyping







Strategy | Manual production - Automation

Manual production of small batches



Partly automated production



Fully automated production







Strategy | Manual production - Automation

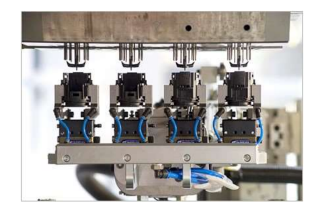






Strategy | Manufacturing Technologies – Plastics Technology







Key Facts

- 38 injection molding machines in Prachatice CZ
- 8 injection molding machines in MX
- 3 overmolding machines in MX
- Central granulate supply in Prachatice
- In-house regranulate grinding mill
- Clamping force 100 320 t.





Strategy | Manufacturing Technologies – Molding

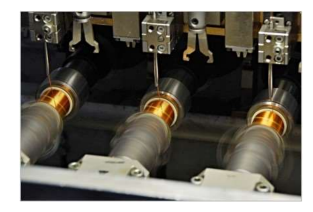


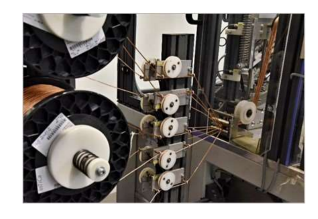




Strategy | Manufacturing Technologies – Winding technology







Key Facts

- 27 winding machines in Prachatice CZ
- 6 winding machines in Silao MX
- Winding speed up to 13.000 rpm
- Fully automatic 8 spindle machines
- Inline stripping up to 6 spindles
- Round wire, stranded wire and flat wire (horizontal and vertical)





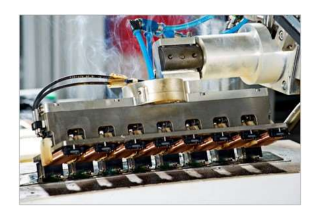
Strategy | Manufacturing Technologies – Winding



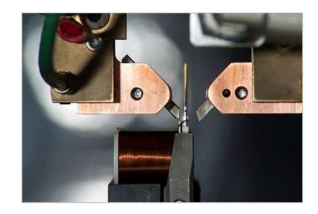




Strategy | Manufacturing Technologies – Joining Technology







Key Facts Soldering

- 6 selective soldering stations
- 13 dip soldering stations
- High temperature soldering up to 480 °C

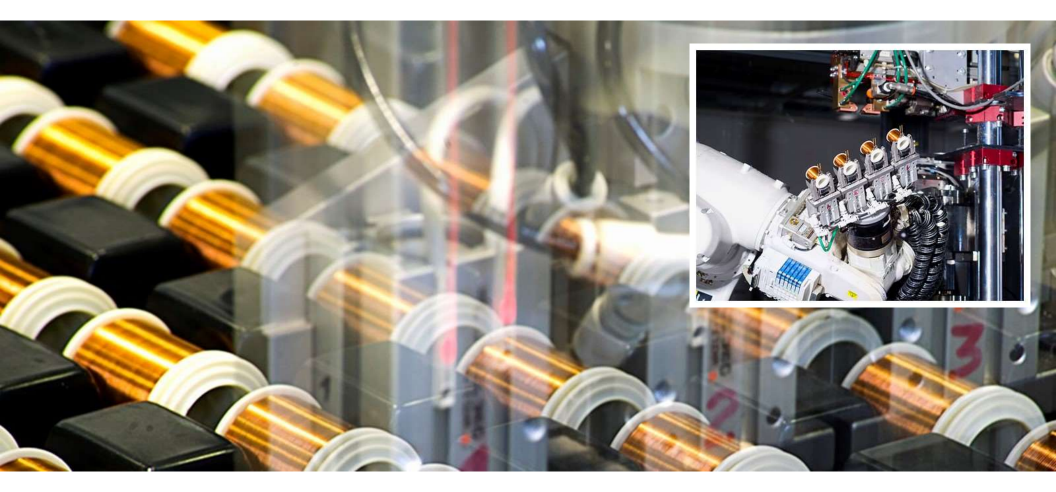
Key Facts Welding

- Ultrasonic, resistance and laser welding
- 6 welding machines
- Camera monitored





Strategy | Manufacturing Technologies – Joining

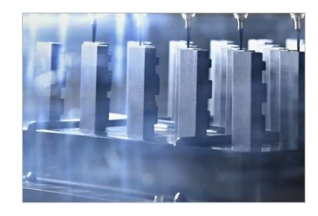






Strategy | Manufacturing Technologies – Potting Technology







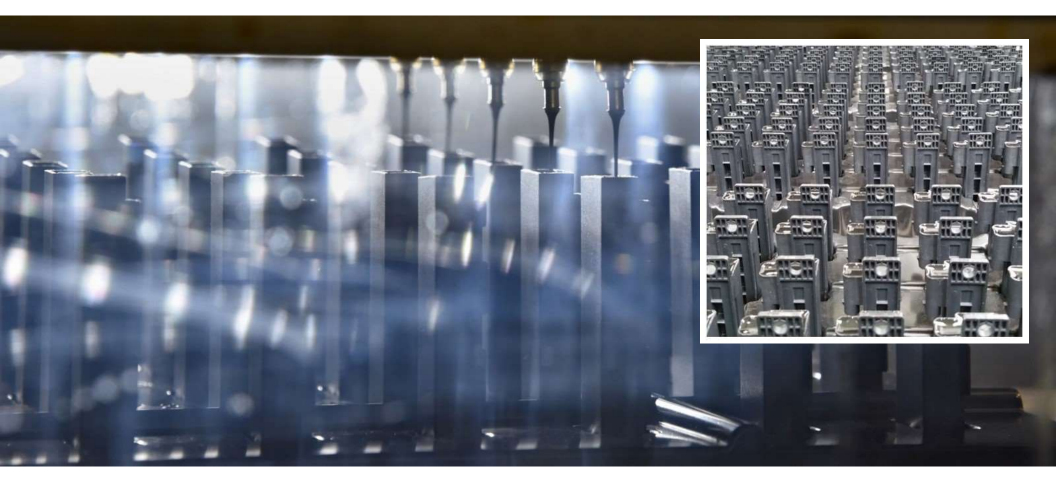
Key Facts

- 3 potting plants in Prachatice CZ
- 4 potting plants in Silao MX
- PU 160, PU 323 and PU 552
- Vacuum and atmospheric potting





Strategy | Manufacturing Technologies - Potting







Strategy | Manufacturing Technologies - Assembly







Key Facts

- Partially automated and manual assembly lines
- One-piece flow according to lean criteria
- Digital monitoring of all essential process parameters





Strategy | Manufacturing Technologies - Assembly

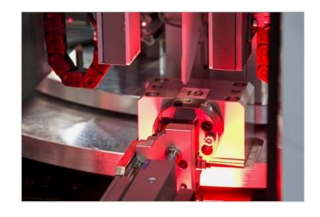


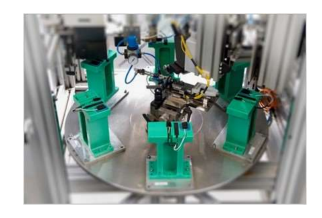




Strategy | Manufacturing Technologies – Testing technology







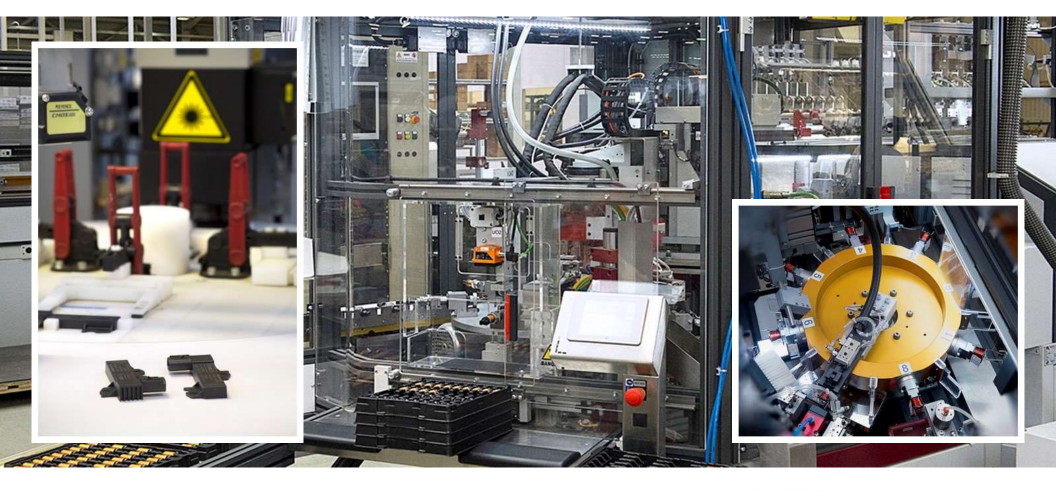
Key Facts

- Electrical tests (inductance (L), resistance (R), Q-factor (Q), high voltage (V))
- Tactile measurements
- Optical measurements
- Leak test
- Laser marking
- Automated separation of Nok parts





Strategy | Manufacturing Technologies - Testing









Customized solutions – Reliably delivered





Strategy | Fields of Competence in Automotive





Energy storage, photovoltaics, DC - charging technology





Strategy | Fields of Competence in Industry and Infrastructure



35 | © InTiCa Systems SE | 2024 [r2401] System

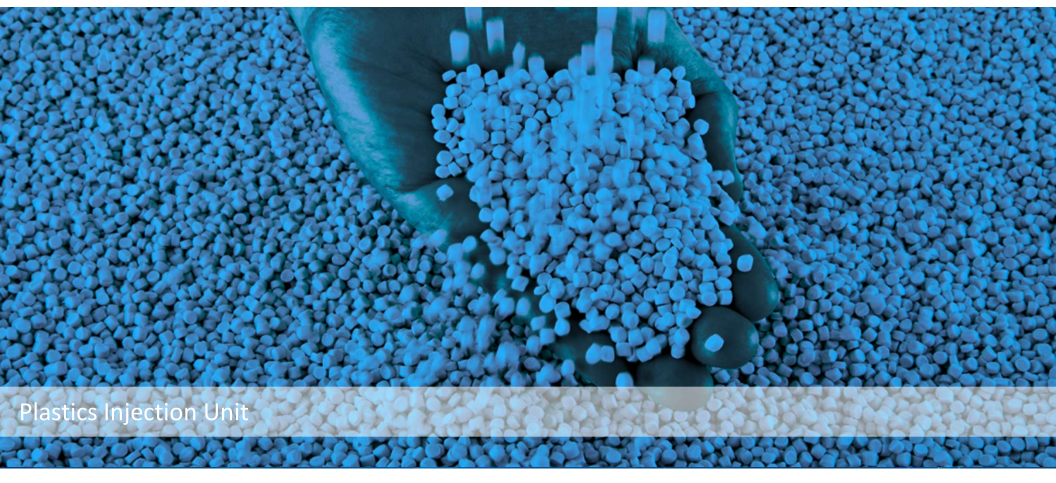
Product groups | Power Solutions

InTiCa Systems supplies customized solutions for energy management.









Customized solutions – Reliably delivered





Strategy | Fields of Competence in Plastics Unit



CUSTOMERS



























Sistemas Mecatrónicos InTiCa S.A.P.I. de C.V

Home: www.intica-systems.com

Mariela Sánchez
Sales Key Account & CS
m.sanchez@intica-systems.com
+52 477 240 91 68

Jesús Huerta Head of Sales h.demetrio@intica-systems.com +52 477 564 7842 Tito Bischoff
General Manager
t.bischoff@intica-systems.com
+52 477 750 8705



