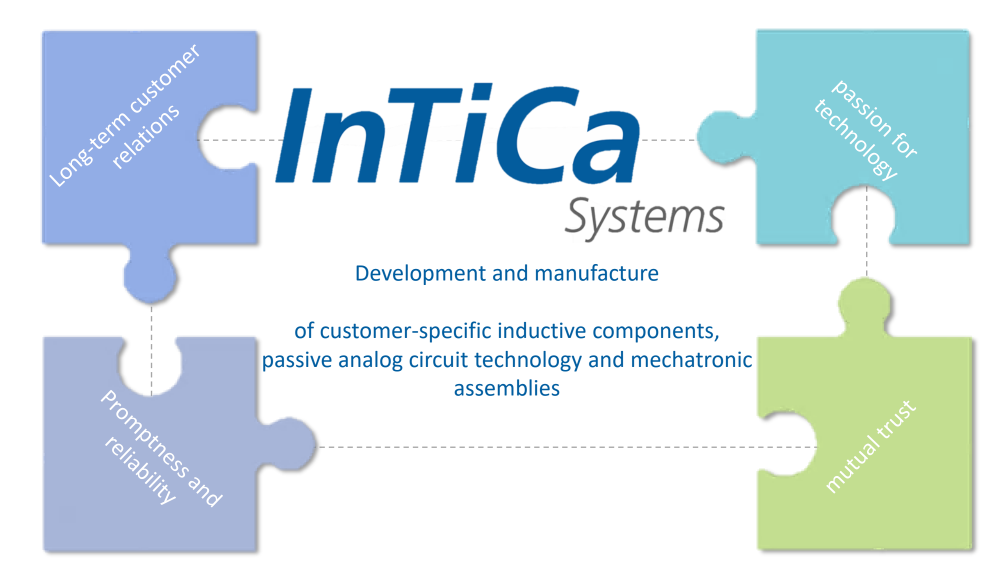


Company Profile | Business Model





Company Profile | Executive Summary

Company sites



InTiCa Systems AG (DE)
Technology Center (DE)
InTiCa Systems s.r.o. (CZ)
Sistemas Mecatronicos Intica
SA PI de CV (MX)

Employees



InTiCa Group approx. 850 (DE:85 | CZ:565 | MX:200)

Segments



Automotive
Industry and Infrastructure

Products



Inductive components

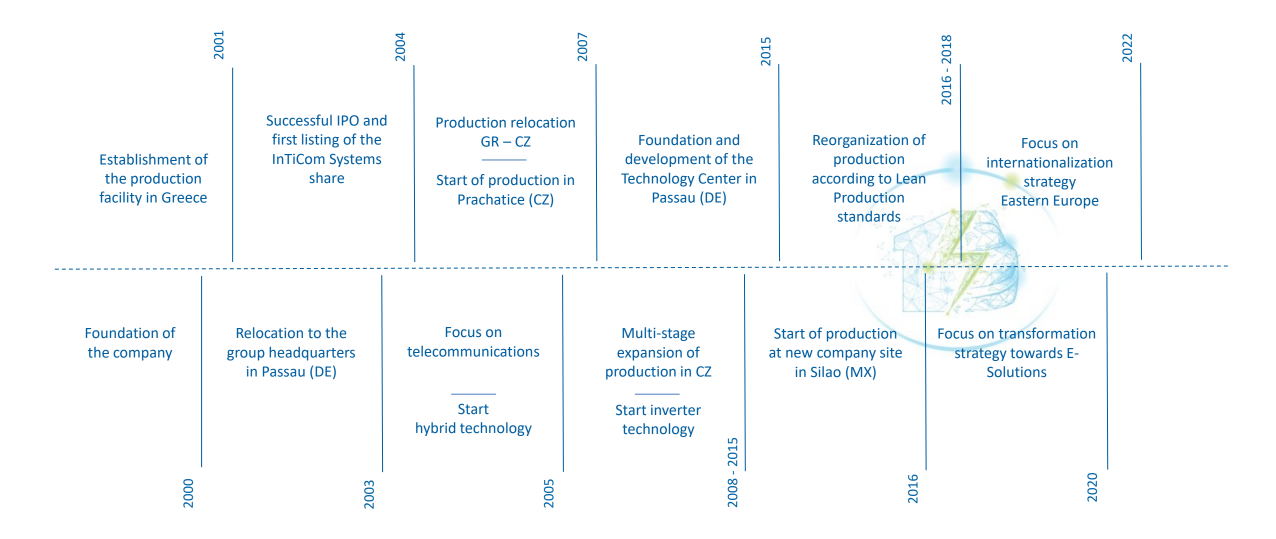
Mechatronic systems

Power electronics





Company Profile | History





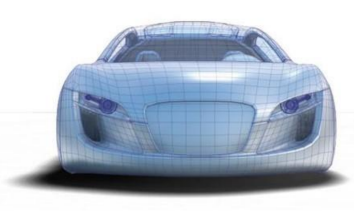


Strategy | Segments

Industry and Infrastructure



Automotive







Strategy | Applications of our products

Markets

Electro mobility



Onboard-Charger E-motors Safety technology



Keyless LF antennas Industrial applications



Drive systems
Actuators

Customer products

Energy management



Charging stations
PV inverters

Energy storage



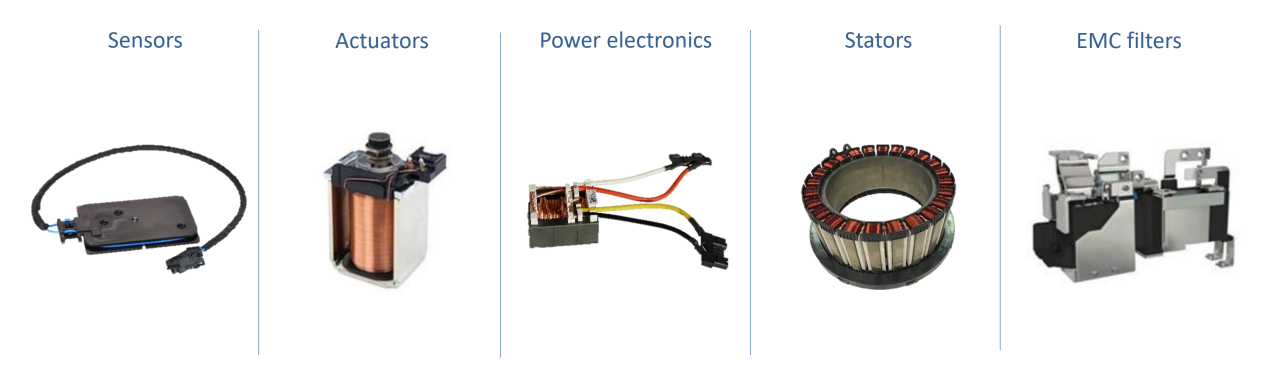
Inverters

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.









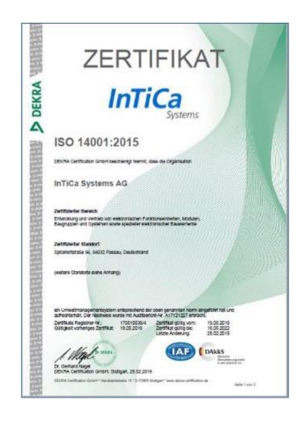






Company Profile | Quality standards





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.

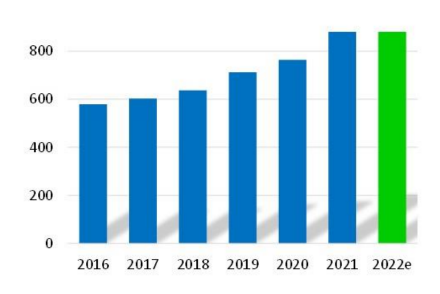




Company Profile | Company Development









Expected turnover development

Estimated range of possible turnover development based on current economic development incl. uncertainties (e.g. Covid-19, Ukraine)





Company Profile | Share

ISIN DE0005874846

German securities code number 587 484

Ticker symbol IS7

Ticker symbol Reuters / Bloomberg IS7G.DE / IS7:GR

Stock exchange segment

Transparency level

Trading venues/stock exchanges XETRA®, Frankfurt,

Düsseldorf **Prime Sector** Technology

CDAX, DAXsector All Technology, DAXsector Technology, DAXsubsector Indices

Regulated Market

Prime Standard

Hamburg, Berlin,

Electronic Components & Hardware, Prime All Share, Technology All Share

Designated Sponsor Bank M AG

Research Coverage **SMC-Research**

Number of shares 4.287.000

Share capital EUR 4.287.000











Strategy | Innovation Engineering – Product development





Strategy | Product development

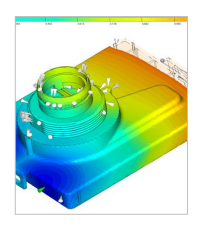
Design



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













Six Arburg Molding Machines

*Three 2,500KN Machines

*Two 1,500 KN Machines

*One 1,000 KN Machine









One Overmolding Machine

*One 1,300 KN Machine



Three Potting Stations









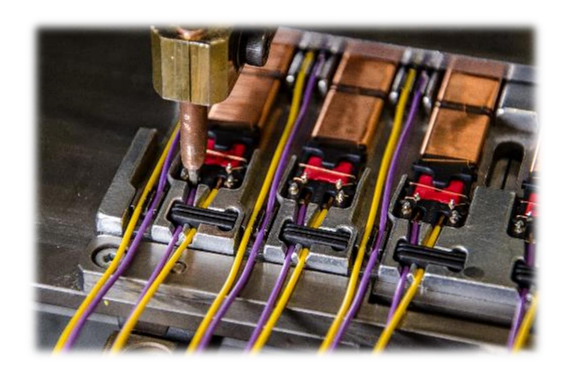
Three Winding **Machines**









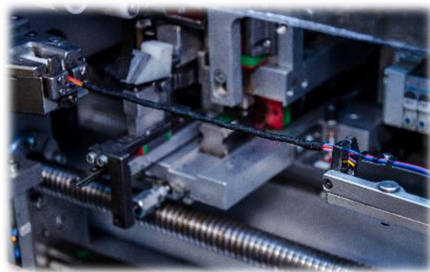


One Joint Welding Machine

Three Tinning **Machines**





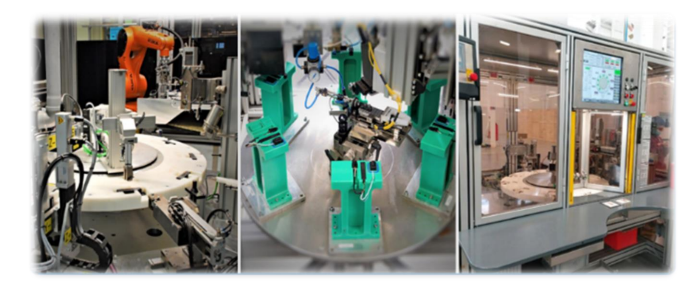


Four Taping Stations



Six Assembly Lines



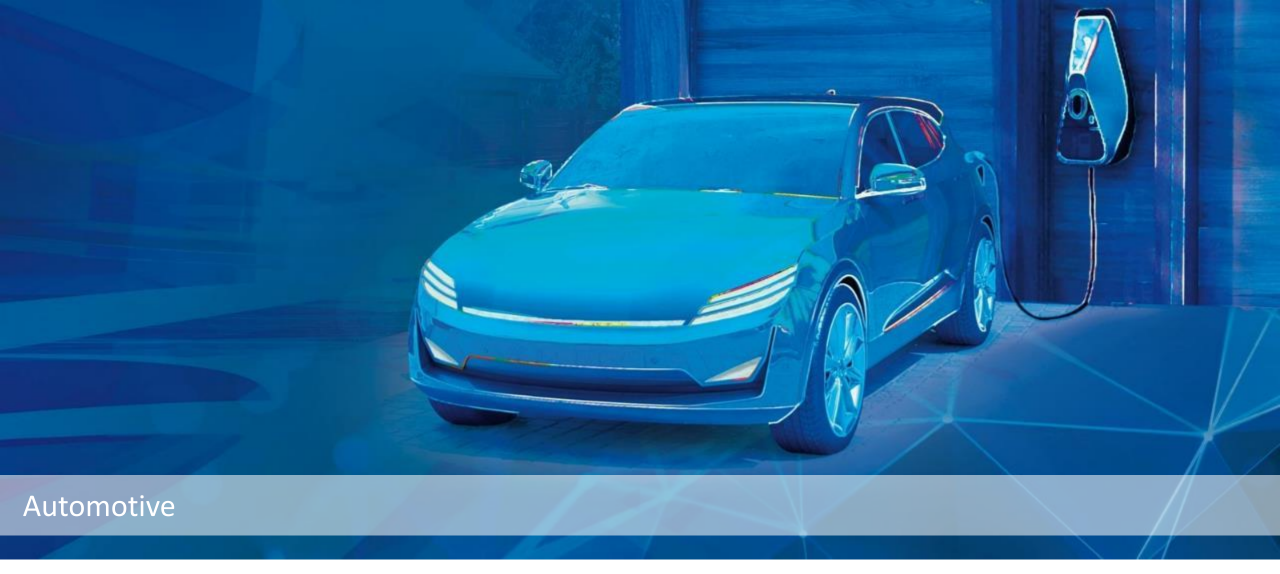


End of line **Testing**



Final Inspection and Packaging





Customized solutions – reliably delivered





Product groups | Power electronics

InTiCa Systems supplies customized solutions for Charge controllers, battery management systems and DC-DC converters











High voltage transformers for on-board chargers

Power chokes for hybrid applications

AC chokes for charge controllers

Power transformers for DC-DC-converters

Planar transformers for hybrid application





Product groups | Actuators

InTiCa Systems specializes in the production of a wide range of coil types and can thus cover almost all fields of application in the areas of "control - measurement - steering".







Actuator coils for oil circuit control



Solenoids for gear selector switch





Actuator coils for adaptive chassis control



Shut-off valves for fuel tanks





Product groups | Sensors

InTiCa Systems offers antenna and transponder solutions in both the high-frequency and low-frequency ranges for driving and access authorization systems and for security applications.











Keyless entry antennas with cable, plug and switch

Overmolded keyless entry/go antennas and switches

Transponder systems immobilizers

NFC antennas

Helix antennas for TPM





Product groups | Stators

InTiCa Systems supplies customized stator coils for hybrid and electric vehicles.











Overmolded stator coils for hybrid application

Overmolded stator coils self bonding wire

Stator coils insulation paper self bonding wire

Stator coils Plug-on version

Stators





Product groups | EMC filters

InTiCa Systems supplies complex component assemblies for the special challenges posed by EMC (electromagnetic compatibility) solutions resulting from the ongoing electrification of mobility.











Filter modules for evehicle battery

Filter modules for DC-DC converters for trucks

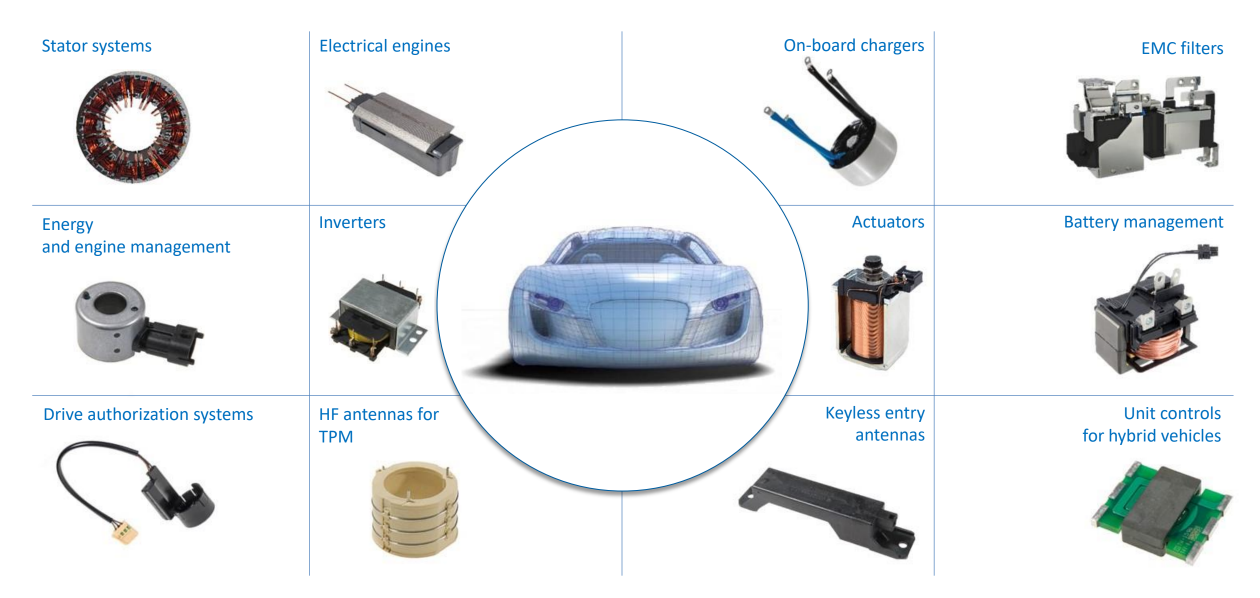
EMC filter PHEV/MHEV transmission

Filter modules for hybrid battery

EMC filters for e-axis



Strategy | Fields of competence in Automotive







Energy storage, photovoltaics, DC - charging technology





Product groups | Power electronics

InTiCa Systems develops and supplies storage chokes, interference suppression chokes and PFC chokes, as well as signal and power transformers and customized transformers in all common and special designs.







Product groups | Power electronics

InTiCa Systems supplies customized inductive solutions for your products.



High voltage transformers for DC charging columns



PFC chokes



Chokes with flat wire winding



Power transformers for DC-DC converters



Power transformers for DC charging stations





Product groups | Actuators

InTiCa Systems specializes in the production of a wide variety of coil types and can thus serve almost all fields of application in the areas of "control - measurement - steering".







Valves as control systems



Power supply isolation for valve applications



Product groups | Automation and drive technology

InTiCa Systems offers customized solutions for stator windings for electric motors in a wide range of customer-specific applications.



Push-on coils for stators



Stators for electric motors in conveyor systems



Stators for industrial trucks





Product groups | EMC filters

InTiCa Systems solves specific electromagnetic compatibility (EMC) challenges for energy conversion in DC charging stations, inverters for electrical energy storage and photovoltaics.











Filter modules for battery storage

Filter modules for DC-DC converters

Purely capacitive EMC filters

Filter modules with circuitry

potted EMC filter modules





Product groups | Systems

InTiCa Systems supplies customized solutions for charge controllers, battery management systems and DC-DC converters



Transformer-choke combinations in molded housing



Choke modules for inverters



Transformer-choke combinations with temperature sensors



Choke modules

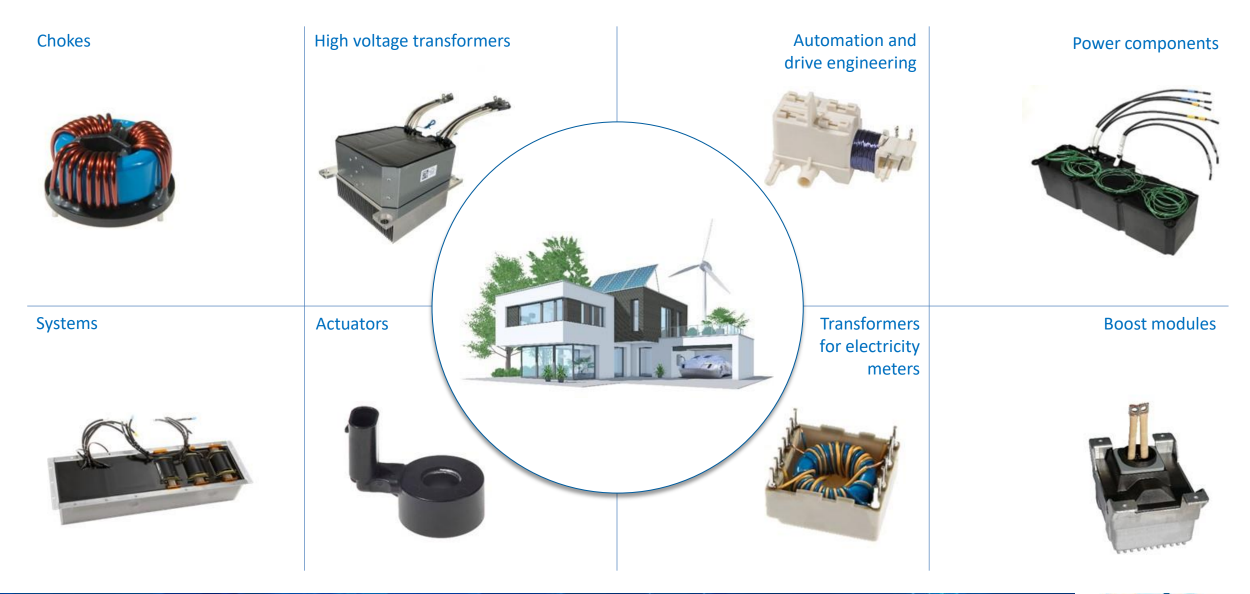


Inductive components in die-cast aluminum housing





Strategy | Fields of competence in Industry and Infrastructure





DISCLAIMER

This presentation contains forward-looking statements based on assumptions and estimates made by the management of InTiCa Systems AG.

Although management believes that these assumptions and estimates are accurate, actual future developments and results may differ materially from these predictions due to a variety of factors. These factors may include, for instance, changes in the macroeconomic situation, exchange rates and interest rates, as well as changes within the markets.

InTiCa Systems AG provides no guarantee and assumes no liability that future developments and actual future results will match the assumptions and estimates made. InTiCa Systems AG assumes no obligation to update the forward-looking statements contained herein or to adapt them to future events or developments.

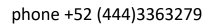






Ave. Mina de Guadalupe838

Silao, Guanajuato, Mexico



E-Mail g.betancourt@intica-systems.com

Home www.intica-systems.com



