TAGnology for your Future



Company Presentation smart-TEC GmbH & Co. KG





smart-**TEC** – A member of the RATHGEBER Group



Headquarters, Oberhaching / Munich



Production Location in Mindelheim (Allgäu)

| 2



Production Location in Bystrice (Czech Rep.)



Sales Office Wroclaw (Poland)



The RATHGEBER-Group



1948

Group

Locations

RATHGEBER GmbH & Co. KG was founded

RATHGEBER k.s., RATHGEBER Sp.z o.o.,

Headquarter in Oberhaching / Munich

Production I (Mindelheim / Allgäu),

Sales Office in Breslau, Poland

RATHGEBER GmbH & Co. KG, smart-TEC GmbH & Co. KG,

Production II (Bystrice / Czech Republic (nearby Brno)

Andreas Schrägle Management



Andrea Schrägle Management



Klaus Dargahi Management smart-**TEC**

3



Annual turnover in Euros

2022: 41,7 million, 2021: 37,7 million, 2020: 31,8 million, 2019: 34,7 million, 2018: 35,5 million 2017: 34,8 million, 2016: 30,6 million; 2015: 30,1 million; 2014: 28 million; 2013: 25,8 million

smart-TEC Company Presentation 2023



- More than 20 years of experience in RFID and NFC technology
- Worldwide network (RFID reader manufacturer, RFID systems integrator, software etc.)
- Active membership in different professional associations (AIM, RFID-Competence Center, GS1, DDCC, IDTA etc.)
- All processes and products achieve high quality controls and environmental management (DIN EN ISO 9001:2015, DIN EN ISO 14001:2015)
- Strong focus on customized solutions
- Strong consultancy competence in processes, optimization potential, Industry 4.0 and Internet of Things (IoT)
- More than 30 different production technologies
- Over 25 million RFID and NFC transponder in successful use worldwide



- Specialized in robust, durable and weatherproof industrial transponder as in RFID /NFC labels, printed, blank and showing different security features
- Materials, design, form, print, chip technology, chip programming, size and adhesive property are specifically customized to project requirements
- Full project support: customized consulting, creation of technical feasibility studies, project design, definition of suitable RFID hard and software components, project implementation and support



smart-TEC is expert in customized RFID and NFC technology.

In cooperation with our partner network, we increase the process efficiency of our customer projects.

Our vision:

"Fit for Industry 4.0 and IoT because of *smart*-**TEC**s RFID and NFC competencies."





Certified quality and environmental management

- Certified quality according to DIN EN ISO 9001:2015
- Environmental management according to DIN EN ISO 14001:2015

			smartTEC	UK Declaration of	of Conformity	UK Declarati	on of Conformity		ClimatePartner
EU Declaration of Confor	mity	EU Declaration of Confe	ormity	Company: Address.	sman-TEC GmbH & Co. KG Kopinging 3 82041 Oberhacting	Company: Address	smart-TEC GrtbH & Co. KG Ko pingring 3 82041 Operhadning		
Address: Kolepoint 2014 To: 2014 To: 20	co dword & Gu, KO, ng 3 weak-block UT (1354) KHO FOTO State (135	Address Kopin 2004 Model name: Those product is in compliance with harmonisation legislations: Herronisation legislation: 7045372/2016-0-13 Rado	TEC Grant & De, NC grap 2 Demension Leff FIGS MINIOP Tay LABEL: march (Index, same OCK): the requirements of the following European requirements of the following European requirements of the following European requirements of the following European	Designation legislation:	ADRI Doshnadorg Passe LJ (TSUKU) FPD Tag Passe LJ (TSUKU) FPD Tag FPD Tag Passe LJ (TSUKU) FPD Tag FPD	Designation legislation st 2017 No. 1206, as amen St 2019 No. 606 St 2012 No. 3012, as amen	Paralne SHF (MS SH2) RPD Tig amot -VRDL, wanter kL, maniter, L, maniter, L, Maniter, SH2, and HLDCLINE, and C-SH2005TOSK, winnor CAUGA, and HLDCL SH2005TOSK, With Charles Court, SH2, and SH2,	Urkunde Partner im Klimaschutz	
	or of the use of Hauroton sublance Directive (Re+IS) ts of the European harmonisation legislations following harmonised standards and Reterror: EN 80384-2014-AC2015 EN 8044-2015 EN 8044-80-2013 EN 8044-80-2013 EN 8044-80-2013 EN 8044-80-2013 EN 8044-80-2013 EN 8044-80-2013		Intel of the European harmonication legislations e following harmonication standards and Reference: 141 (2004) (2015) Extra control (2015) 2014) Extra control (2015) 2014) Extra control (2014) 2014)		BS EN 62311.2008		cation of the following designated standards: Reference en 6 tab) B S IN 85206-12014-04-0215 CTD 2014-06-10215 B S IN 85206-12014 B S IN 85206-12014	smartte	Die ensertEC GmbH & Co. KG setzt sich als Kunde von Climateischer aldziv mit folgenden Naßnahmen für den Klimaschutz ein: • Erstellung der Cog-Filla des Unternehmens • Berschnung des Cog-Fillabdrucks von Produktan • Ausgleich der Co,-Emissionen des gesamten
Additional Information: — The digital of the Sectembion detective devices is in co and of the Council of B June 2011 on the restriction of electronic spacework. Coentracting: 16 April 2021	ordemay with Directive 2011/60/EU of the European Potlament of the use of certain hazadous substituces in electrical and Haza Dagray Ganerel Manager	and of the Council of 8 June 2011 on the restriction electronic equipment. Counterwalking, 19 April 2021	contomity will Directive 2011/05/EU of the European Performent of the use of antish hostational advances in etholical and Mice Contract of the	207 and 51, 2012 No. 3020, on the electronic explanance Observativing, 1 July 2022.	bet above is in contemply with UR legislation 'table Equipment Regulation in estibilities of the use of certain Inscribus Additional in electrical and Mana Legislation Control Manager	and B. J. 2012 No. 3002, on expressed. Oxerhanting, 1 July 2022	nteentheet allow is in worker-ally salth UP legislation. Rodin Equipment Regulation. 2017 He watchcline of the use of carsine heat-shot aubitarios in effect call and electronic Heat-Scheduler Carsine Manager Fibers Glagati, Cancerd Manager		Unternehmens inklusive Produktion und der angesetzten Nakanion auch die Unterstützung verifizierter Kilmaschutzprojekte Regular 30.3 2016 Under gehaust Notet gehaust Geologienen (1968)
A member of the IATHGEER* Group Managing direct Relpingring 3 Telephone +49 (009 513007-89 Andree Schrigh 10041 Oberhaching Infe@smac-TEC.con Klow Largeb y	Here by particular biological and a second strategic parameter in Adultical Angeneration (Conf. parameter biological advisoration (PA) (H) (H) (H) (H) (Conf.) (H) (H) (H) (H) (H) (H) (H) (H) (H) (H	42041 Oterhaching intoRswart TEC.com Klaus Barg	damme Mannes An Marine and Hermiters De Ville (Sanders Schule), and de Sanders and annes presente pre Marine (Sanders Schule) (Sanders Schule), and annes and annes and annes and ge (A. Marin, S. 16229) (and YTEC Brinn B. G. K.B. Ad Adm., ANNIH K.C. D. A., SECTED THE	Ansenber of the KATHEEEE* Group Managing / Diploging 3 Proce: v49 0895 51301-00 Andres/Shi EX541 Onerhaning indexmon/Ticcom Kisos Dep	dinawa Mag galadari in harines administrativa 1990; Andrea Schalp, podara in induntionajoweny Drc phi podarati in basines administrativa PHI (at anertific Wendlinggendhaft, fisik, keeparate up, Ad Mon, 1 10201) anne MC Gant & G. 10, Ad Mon, A 3094 KH, d. no. 82000708	Home -49 685 11907-80 82841 Openacting Informet RC.com	alanga kawan Bala segala, pakan kalama dalamatan (MK) Marko Sakata Sakata Sakata Sakata Sakata Sakata Sakata Sa Bala segala, pakan kalamata dalamata (MK) Marko Marko Sakata Sakata Sakata Sakata Sakata Sakata Sakata Sakata S Balandara da Kala Kalamata Sakata		

 The RATHGEBER Group has been carbon neutral since 2011

| 7



Selected references





Competency and Service



9



Discover the diversity of our products...





RFID/NFC Industrial Transponder



smart-DOME Classic / *smart*-DOME Freestyle:

- Robust, durable and weatherproof
- Printable and customizable according to customer requirements
- Available with different types of chips for all frequencies
- Free decision regarding shape, color and design
- Different types of mounting
- Also for high temperature applications
- Mount-on-Metal version for metallic surfaces

References:

- 1. Berliner Wasserbetriebe: maintenance and service
- 2. Daimler: maintenance tracking at single-lane hanging systems
- 3. SpanSet: identification of strap and lash belts for "life cycle"
- 4. Stuttgarter Straßenbahn: automated maintenance tracking at ÖPNV



11

smart-DOME Industrial DDCC

RFID/NFC Labels







- Very thin and self-adhesive
- Available with different types of chips for all frequencies
- Printed or blank
- Encoded and personalized

Reference:

- 1. Continental: controlling and lending of toll equipment
- 2. Böhringer Ingelheim: shipping optimization through bulk reading

smart-LABEL Security:

- Hologram
- Security cuts
- Micro printing
- Special chip encoding and programming
- Tamper protection

References:

- 1. Tönnjes: third license plate for windshield
- 2. AUDI Stuttgart GmbH: automated check of employees' driving licenses





12 smart-**TEC** Company Presentation 2023

RFID/NFC Metal Plates





smart-PLATE :

- Combination of metal plates and RFID technology
- Visual data lasered or printed
- Available with different types of chips for all frequencies
- Individual shapes
- Durable aluminum or V2A stainless steel
- Different mounting possibilities

References:

- 1. Sulo: identification of waste container for maintenance tracking
- 2. BAYER: service and maintenance tracking for machinery
- 3. *NisTec*h: service and maintenance tracking for soundproofing walls
- 4. *Schweizerische Bundesbahn:* identification of safety-relevant components for maintenance tracking purposes



RFID/NFC Emblems



smart-CHROMOTION:

- High quality and robust plastic foil composite
- Highlights through micro prints, embossing and structures
- Available with different types of chips for all frequencies
- RFID / NFC technology integrated directly into the emblem Referencies:

Haberkorn: Labeling of security equipment and assignment of functionality
AIREX: Intelligent sports mats with integrated NFC technology

14



RFID/NFC Cards, Tickets and Key Fobs



smart-CARD:

- ISO standard or customized size and shape
- Available with different types of chips for all frequencies
- Printed or blank, programmed and personalized

Referencies:

- 1. Engel: Control of authorizations for the calibration of injection molding machines
- 2. SecuSuisse: Hotel locking systems

smart-KEY:

- Customized, with a pleasant look and feel
- Different designs and colors, robust and durable
- Available with different types of chips for all frequencies (RFID and NFC technology in one smart-KEY)
- Long-term printing protected against abrasion and yellowing
- suitable for applications in an industrial environment

Referencies:

- 1. Jungheinrich: Identification of drivers of forklifts
- 2. DHL: Locking system of the parcel boxes
- 3. emz Hanauer: Waste billing for private households using RFID technology
- 4. PLAYMOBIL: Access control and canteen billing



ATEX RFID transponder



ATEX / IECEx II 2G Ex ia IIC T6/T4 Gb II 2D Ex ia IIIC T80°C/T130°C Db

Benefits:

- Very good resistance to chemicals
- High heat resistance
- High resistance to environmental and weather influences
- Excellent suitability for metallic surfaces
- Customized design in terms of shape and color
- Personalization (printing or laser engraving of logos, barcodes, plain text etc.)

Application:

- Service & Maintenance
- Component labeling
- High-temperature processes
- production control
- Inventory systems
- Storage location labeling



IDconnect Software Solution





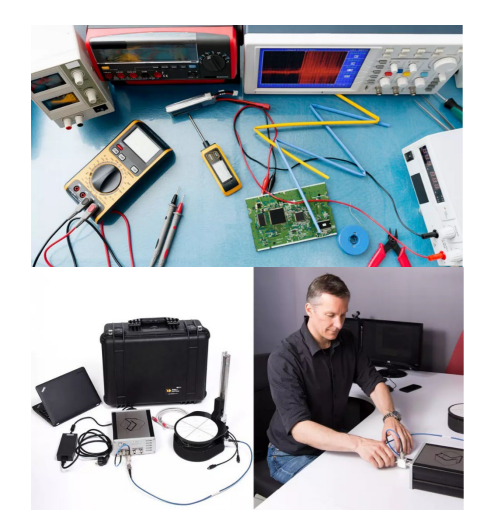
"The first step into the age of IoT (Internet of Things) and Industry 4.0 is the **digital labeling of a product or machine**."

Your benefits at a glance:

- Information on a unique level (each product / machine is unique)
- Security and originality protection
- Access / data / customer evaluations via Google Analytics
- Quick adaptation to your corporate design
- Geo-based automatic adjustment of content
- No app necessary
- Flexible management and adaptation of information
- Easy upload and download function (texts, documents, images & videos)
- Time-controlled distribution of product and marketing news
- Links to websites and social media
- Data protection according to German law and GDPR

Performance Measurements





"The range of electrotechnical and physical parameters and influencing factors that must be taken into account for successful project implementation is very extensive."

Offered performance measurements:

- Sensitivity of RFID transponders for the RF and UHF bands
- Read and write range of RFID transponders
- Optimization-dependent range/response field strength for alignment optimization of RFID transponders and RFID readers
- Measurements directly on site in the customer's working environment





