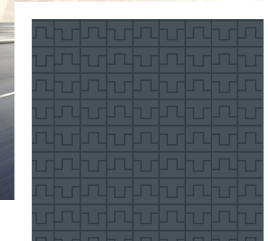


COMPANY





Introducing a new era in vehicle security

TÖNNJES has made a name for itself around the world with its revolutionary product developments. Several states are using our innovative solutions for the registration and electronic identification of vehicles. Our modular security systems protect vehicles, registration documents and licence plates against manipulation, forgery and theft. Our cutting-edge RFID technology makes it possible to retrieve accurate vehicle data in still and moving traffic with contactless solutions. Mark the beginning of a new era – with **TÖNNJES**



Our technologies and security solutions are used on every continent. We locally produce licence plates according to the countries' respective standards, develop machines, tools, and materials as well as export them to a multitude of countries. In many nations, we fulfil government contracts regarding vehicle registration and identification.



A

EVI – Electronic vehicle identification

Our RFID products have a wide range of EVI applications, letting you calculate fees for toll roads and car parks, manage fleets, control access and protect vehicles against theft and misuse.

Software solutions

Our tailored software solutions are an efficient, user-friendly and tamper-proof way to manage the entire national vehicle registration process, integrating all the necessary interfaces used by government bodies.

•

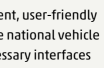
Security solutions

Our cutting-edge technology ensures vehicle licence plates are protected against forgery, theft and manipulation using laser coding and holograms.

TI-20

Production technology

Our production facilities are used worldwide to create vehicle licence plates to the highest quality and security standards, tailored to each customer's requirements.









EVI – Electronic vehicle identification data retrieval via RFID chip

Our RFID products make it possible to electronically identify vehicles and monitor traffic in a reliable, contactless and automated way. They can also be used to control access, manage fleets and calculate fees for toll roads and car parks.



Our embossed RFID aluminium licence plate, the IDePLATE®, and our RFID windscreen sticker, the IDeSTIX[®],

are fitted with a data chip secured against forgery and theft, making them the vehicle licence plates of the future.

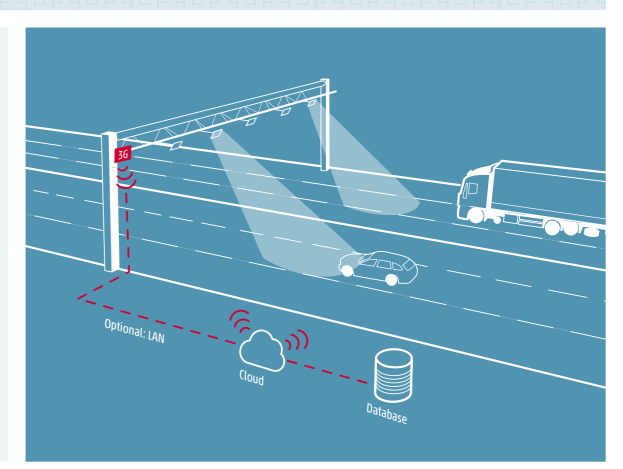






IDeSTIX [®] Headlamp Tag

vehicle types or speeds.



IDePLATE®, IDeSTIX® and IDeSTIX® Headlamp Tag can be combined or used separately, in order to ensure the reliable and exact identification of vehicles in stop-and-go as well as in fluid traffic. This is possible regardless of the amount of traffic, the weather,



Software solutions Nationwide IT infrastructure

Our vehicle registration software, IDeTRUST[®], manages and verifies data to minimise administration costs. We design the entire national vehicle registration process, integrating all security checks and interfaces used by government bodies.

IDeTRUST[®] is a tailored software solution used to manage vehicle registration and all related processes like order entries, the production of licence plates and registration documents, and storage and dispatch. The interfaces of all necessary bodies can be linked to create a nationwide infrastructure, e.g. tax authorities, police, customs and insurance companies.

CERTIFICATIONS:

IDeTRUST®

Verification System

TÖNNJES RFID solutions comply with ISO/IEC 18000-63 and EPC Gen2V2 standards.





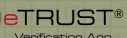


Our holistic solution includes

Supply of systems & tools for vehicle registration and related tasks Central order management system for warehouse management as well as production and order monitoring (track & trace) Hardware and software solutions for electronic vehicle identification

Verification App





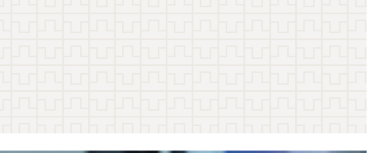
Vehicle licence plates and registration documents with synchronised security features have been proven to prevent criminal activity and offer effective protection against forgery, theft and manipulation.



CERTIFICATIONS: **TÖNNJES** holographic solutions are ISO 14298 certified.



Our efficient and cost-effective security features include laser coding, RFID technology, ISO-certified holograms and watermarks. They protect vehicle licence plates and registration documents against forgery and theft to create a high-security system. Protection is optimised by combining several security features.



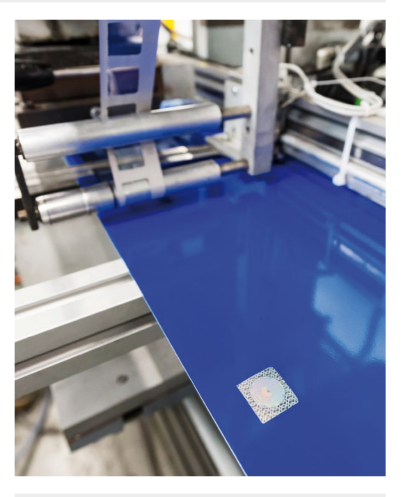


Production Technology Complete equipment for licence plate production

The tools, machines and facilities used to produce our vehicle licence plates have a modular design, making them easily adaptable to country-specific requirements, from classic embossing presses to fully-automated production lines.

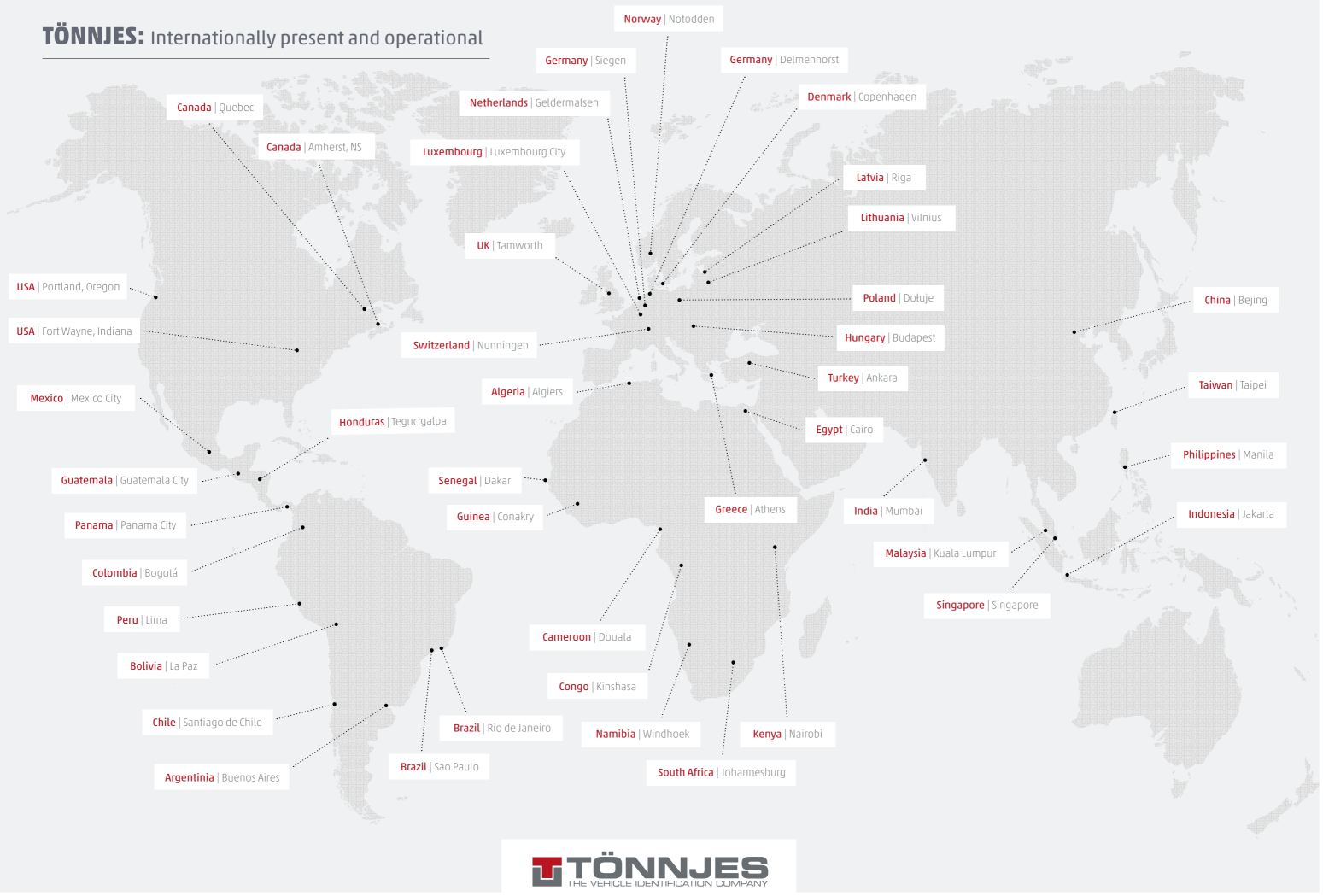
Our licence plates are manufactured to the highest quality and safety standards. The entire production process can be digitally monitored and documented. Our central and decentralised production solutions stand out not only for their unparalleled quality and reliability, but also their minimal maintenance and production costs and ease of use.













Ask for our other brochures:

- EVI Electronic Vehicle Identification ←
 - Software Solutions ←

3

TI-20

•

- Production Technology ←
 - Security Solutions ←





TÖNNJES INTERNATIONAL GROUP

Marienhütte 6 57080 Siegen Germany

Tel. +49 (0) 271 338838 - 0 Fax +49 (0) 271 338838 - 03

27751 Delmenhorst Germany

Syker Straße 201

Climate neutral

Print product <u>ClimatePartner.com/13192-1904-1001</u>

Tel. +49(0)4221795-315 Fax +49(0)4221795-300

info@toennjes.com | www.toennjes.com

 $(\mathbf{\hat{o}})$







Ecolabel