

#### **OFFER**

JSC LITTEC is stamping tools designer and maker based in Kaunas, Lithuania. We provide the full tooling service – from methodical planning and design to manufacturing (including batch of 10-500 prototype parts), testing and maintenance, assuring our Clients an opportunity to reduce financial and time costs, retaining the highest stamping die quality.

# PRODUCTS SPECTRUM, **EXAMPLES:**









Quality:

Name of the company: UAB LITTEC, JSC Address: Inovaciju str. 6, Biruliskiu vil., LT-54469 Kaunas district, Lithuania. WEB site: www.littec.eu Contact person: Tadas Gudauskas Position: Managing director Phone: +370 680 52054 E-mail: tadas@littec.eu Year of foundation: 2011 Number of employees: 38 Turnover in 2017 EUR: 0,9 mil. EUR Main markets: Automotive, Furniture, Electronics, Construction sectors. JSC "Littec" is a joint stock company Business profile: incorporated in Kaunas, Lithuania. The Company was established in 2011 and started the preparation for the greenfield stamping tool manufacturing project. The project was partially financed by EU grants. Stamping manufacturing (from design to tryout) Core product/services range: Progressive stamping dies; Cutting / blanking / forming stamping dies; Engineering and consulting Design of stamping dies; Consulting; Repair and maintenance Repair of other producers stamping dies; Maintenance of stamping dies; Capabilities: Tool tryout - up to 4 m long Production: 3D machining center: blank size 2450x960, max. height - 600 5D machining center: blank size 750x500, max. height - 400 Electroerosion wire cutting machine: blank size 600x400, max. height - 350 Testing: Automatic servo-eccentric testing press 630T

3D Measuring machine: Measurement range: x = 700 mm, y = 1000 mm, z = 660 mm

Certificates: DIN EN ISO 9001, DIN EN ISO 14001

References: AO Lasertool Ou. Norma As. Bozamet. Plast-met, Statga, Lanksti linija





Baltic Automotive Component Cluster (BACC) is a business driven organisation, a reliable and recognized union, which involves companies working in automotive, agricultural and construction machinery industry.

BACC unites Lithuanian, German, Swedish companies established in Baltic States with network of 16 production plants and research center in Lithuania which have more than 15 years of experience in automotive industry.

## **FACTS AND FIGURES**

THE BACC CLUSTER COMPRISES

a group of 19 companies THESE COMPANIES HAVE MORE THAN

2 800 employees

THE BACC

exports more than 90% of its production REVENUE MORE THAN

250 million EUR

# BACC ACTIVITIES

Stamped parts, metal pressing

Metal processing

Machined parts (CNC turning and milling)

Forged parts

Injection moulding of plastic and rubber products

Aluminum casting

Metal surface treatment, coating, plating

Tool design and production, prototyping

Automotive cable harness and electro-mechanical systems

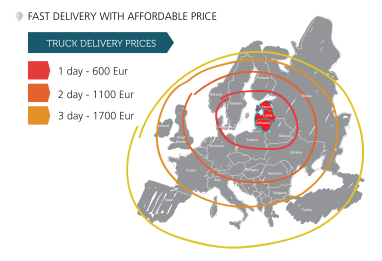
Thermo insulated panels, refrigerated semi-trailers vehicles

Air, oil, fuel filters

Automotive compressors

Assemblage, installation

## BENEFITS FOR CLIENTS



- MODERN PRODUCTION MANAGEMENT:
  - Discipline manufacture
    LEAN
  - OEE 5S Kaizen
- QUALITY MANAGEMENT SYSTEMS:
  - ISO 9001 ISO 14001 ISO/TS 16949 OHSAS 18001
  - ISO 1090 ISO 3834-2 EN15085/2
- PROCESS IMPROVEMENT
- CERTIFIED VDA PROFESSIONALS
- TIMELY UPDATED REPORTS
- SUPPLY CHAIN MANAGEMENT SHORTEN YOUR SUPPLIERS LIST:
  - KTL Zink, ZnNi, ZnFe plating Hardening Over molding
  - Machining
    Assembling

# **OUR ADVANTAGES**

- Extensive experience working with automotive companies in Western, Northern and Eastern Europe
- Flexible business relations
- Engineering skills and expertise
- Internal cooperation among BACC members strengthening relations, development of the service/product value chain
- Common projects with the aim to reduce production and overhead costs
- High quality and trusted professional support for foreign investors setting up in Lithuania

### CONTACT



E-mail: info@bacc.lt www.bacc.lt

### **PARTNERS**



www.linpra.lt



www.enterpriselithuania.com



www.investlithuania.com