

Name of the company: Arginta Engineering UAB
 Address: Moletu pl. 71, LT-14259 Vilnius, Lithuania
 WEB site: www.argintaengineering.lt
 Contact person: Albertas Lankininkas
 Position: Sales Manager
 Phone: +370 620 48095
 E-mail: Albertas.lankininkas@arginta.lt

OFFER

The main activity of Arginta Engineering is manufacturing of non- standard equipment, component parts, and half-finished products of Metal sheet. Long-term experience with the world's most reputable corporations, modern computerized equipment, and highly competent specialist ensure extremely high quality of these metal products. Arginta Engineering manufactures for various industries such as energy; wood processing; oil and gas; packing; lifting. There are 200 people working in the company, 70 of them are qualified welders. Most of them can weld both Mild steel and stainless steel.

Year of foundation:	2012
Number of employees:	200
Turnover in 2016 EUR:	13.1 mil. EUR
Main markets:	Finland, Sweden, Netherlands, Norway.
Business profile:	Drawing (solidWorks/PROEngineer), welding, wet spray painting, assembly, supply chain management.
Core product/services range:	The main activity of Arginta Engineering is manufacturing of non- standard equipment, component parts, and half- finished products.
Capabilities:	Laser cutting 12000X2500, Plasma cut 2000X6000, Water jet 2000X3000, Rolling 3000mm, Turning D330X400mm, manual welding, robot welding.
Certificates:	ISO 9001, ISO 14001, DIN EN 15085, EN 1090, EN 3834-2
References:	ABB, Raute, Valmet, Konecranes, Sulzer, Stadler, Ulmatec, Hiak, KMT Precision grinding, Blueprint Automation.

PRODUCTS SPECTRUM, EXAMPLES:



BACC

Baltic Automotive Components Cluster

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 treatment, coating

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

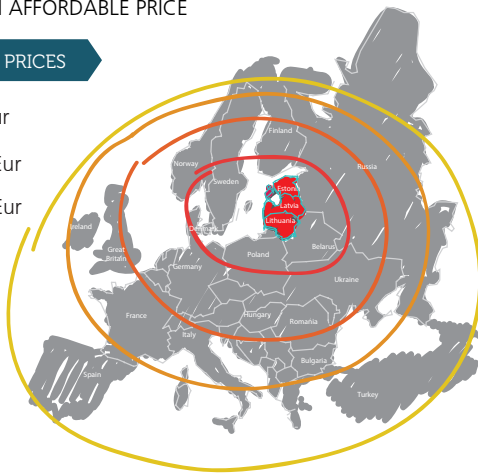
Assemblage, installation

BENEFITS FOR CLIENTS

FAST DELIVERY WITH AFFORDABLE PRICE

TRUCK DELIVERY PRICES

- 1 day - 600 Eur
- 2 day - 1100 Eur
- 3 day - 1700 Eur



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
- ZINC coating
- 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

BACC
Baltic Automotive Components Cluster

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

PARTNERS

LINPRA
Engineering Industries Association of Lithuania

www.linpra.lt

enterprise
Lithuania

www.enterpriselithuania.com

Invest
Lithuania

www.investlithuania.com

NOTES