

# BCT

Mechanical components for  
engineering industry professionals



Established in 1995.

Currently:

- Production facilities 3300 m<sup>2</sup>
- 120 employees;
- 47 CNC machines operated in 2-3 shifts;
- 3 HAN'S ROBOTS
- 1000+ unique drawings per month;



# Our strenghts

- High delivery precision;
- Excellent communication;
- Good price performance ratio;
- Long-term experience.



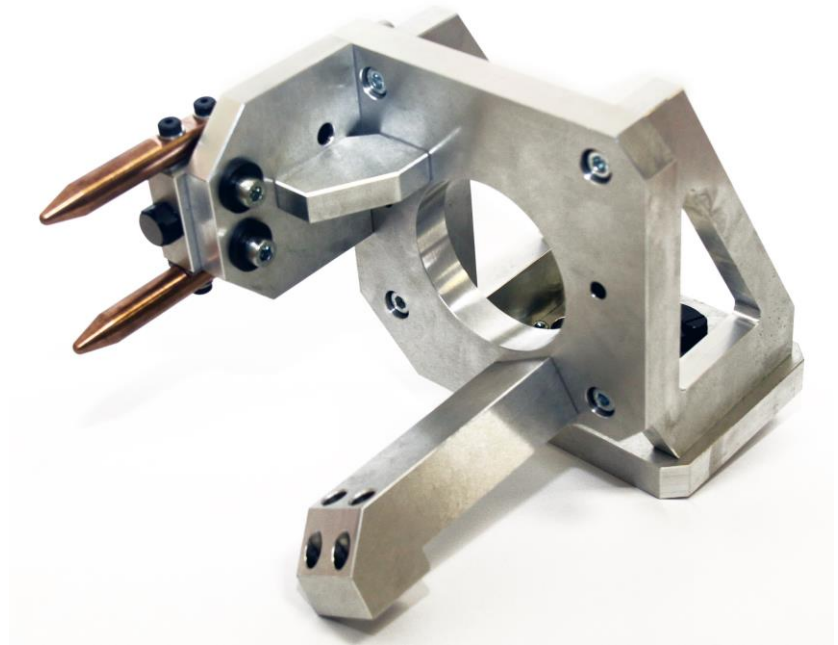
CNC Milling (39 machines)

CNC Turning (8 machines)

We specialize in medium batches from 30 items up to 500 pieces per batch.

Sets of components of different complexity and dimensions.

Assembled units.





## DMG MORI OPTIMUM<sup>®</sup> YCM<sup>®</sup>

CNC milling up to **3000x1500x600** mm;

CNC turning up to diameter **450** mm and  
in length up to **300** mm.

10% of turnover are dedicated for  
equipment investments each year



To enhance our production 3 Han's Robot co-bots are equipped.

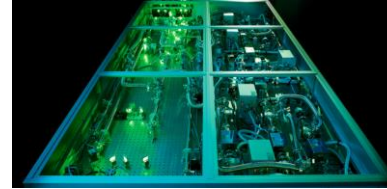
Batch size: 30+ pcs.

Max dimensions: 150x150 mm

Workpiece weight – 8 kg.



## Manufacturing parts for industries



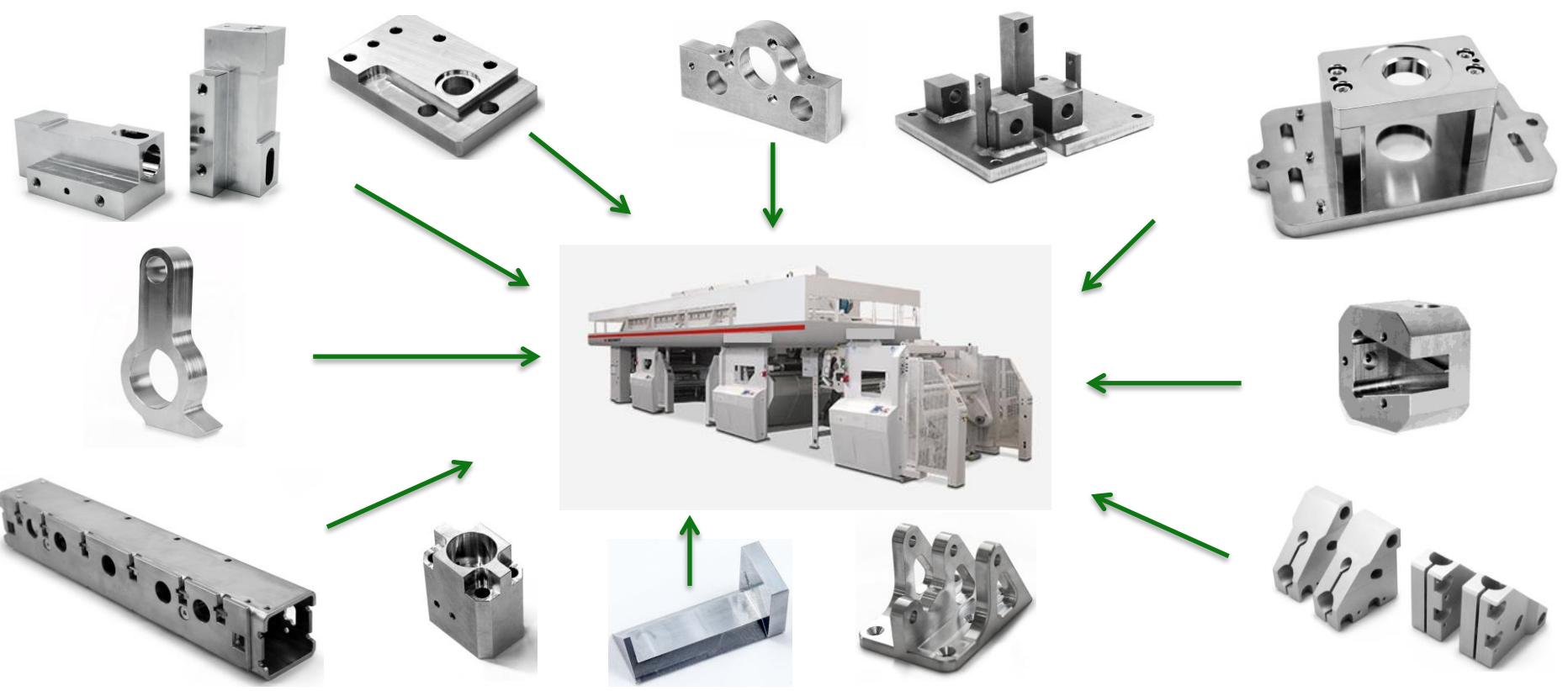
**Machine building 60%**

**Other 10%**

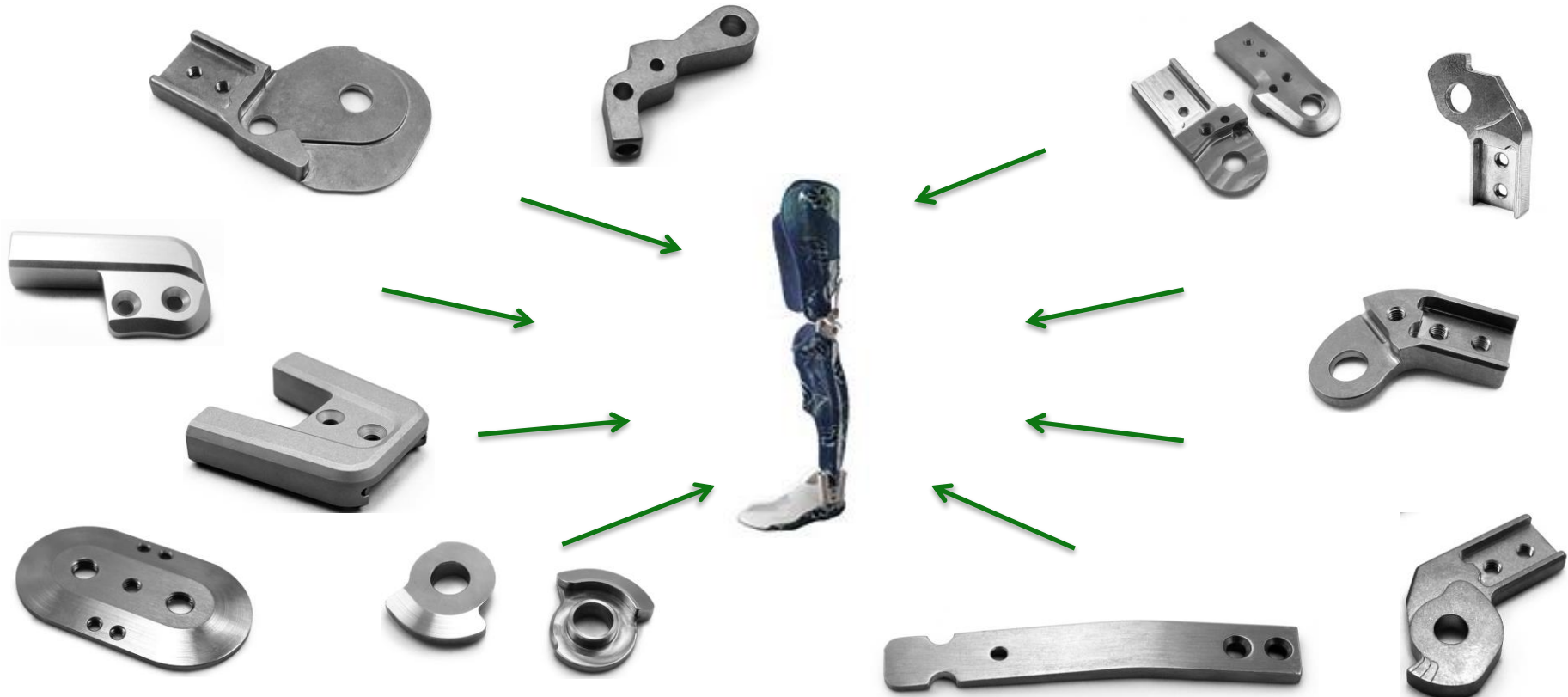


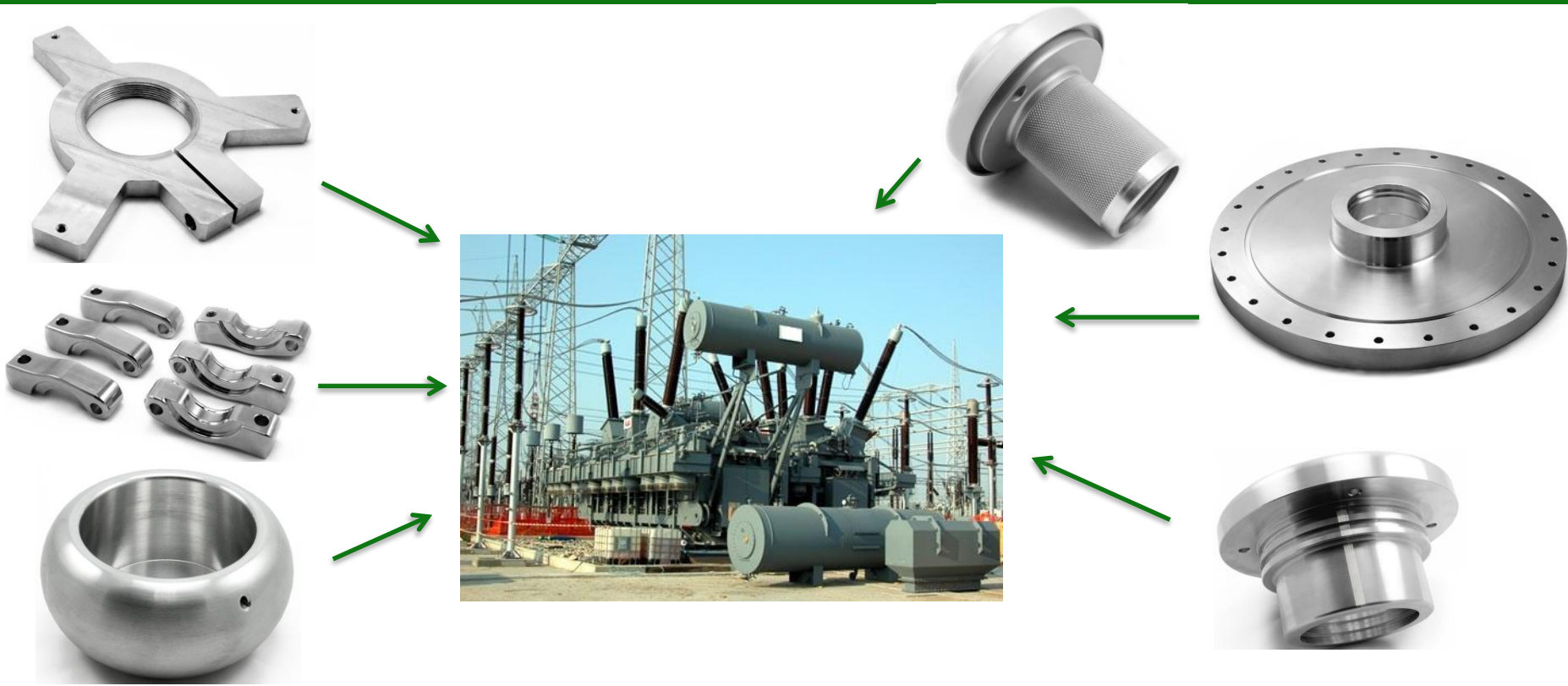
**Medical and rehabilitation 20%**

**Energy 10%**



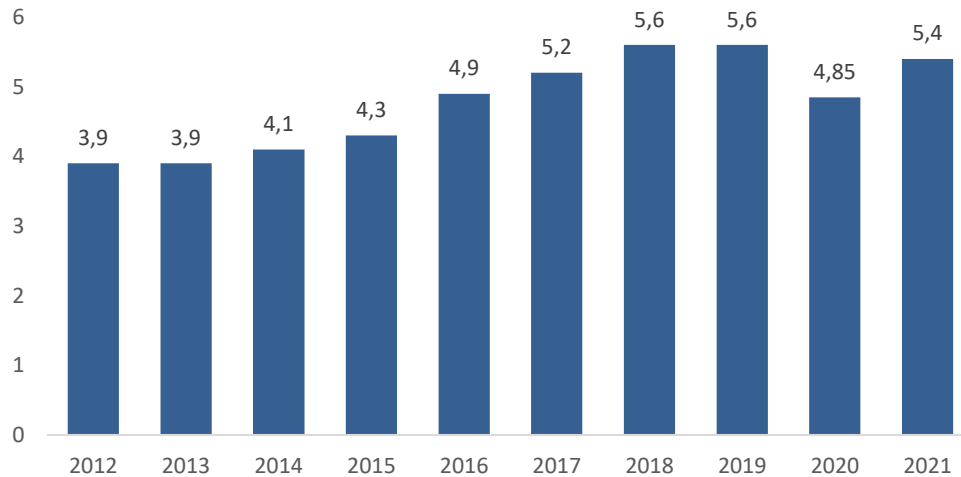






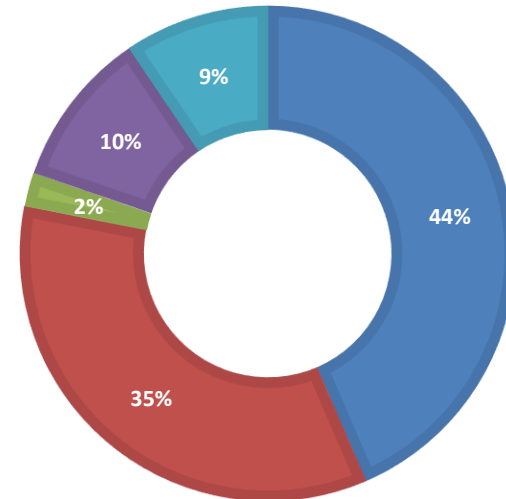
## Turnover and export

### BCT turnover, million of EUR



### Sales by geographic area (2021)

■ Germany ■ Switzerland ■ Lithuania ■ Scandinavia ■ Other



## Continuous improvement

Each day we work to optimize our processes, maintain on-time delivery schedules, reduce production costs and maximize workplace safety:

- work in 5S, SMED, SW, KAIZEN and PDCA groups;
- all company processes are monitored by integrated KPI system;
- CNC operators preparation at internal training academy.

2000



2015



2020





- ISO 9001;
- ISO 14001;
- BS OHSAS 45001.

## CERTIFICATE



for the management system according to ISO 9001:2015 and ISO 14001:2015 and ISO 45001:2018

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company



UAB „Baltec CNC Technologies“  
Raudondvario pl. 148  
LT-47175 Kaunas  
Lithuania (Lietuva)

Scope:

Production and trade of precise mechanical components and assembly units

Certificate Registration No.: TIC 15 104 141176 Valid until: 2023-01-19  
TIC 15 118 21398 Valid from: 2020-01-20

Audit Report No.: 3330 207G TO

This certification was conducted in accordance with the TIC auditing and certification procedures and is subject to regular surveillance audits.

  
TUV Thüringen e.V.  
Certification body for systems and personnel



Jena, 2021-01-27



The use of the logo can be done without charge. The logo is not to be used for advertising purposes.  
TIC - International Certification  
TIC 15 104 141176 and TIC 15 118 21398 are registered trademarks of TÜV Thüringen e.V. © 2021 TÜV Thüringen e.V. | www.tuv-thueringen.de



**Key Performance Indicators**

**On line status of each order**

**Supply chain management**

**Quality management**



**Material and production traceability**

**Capacity planning and monitoring**

**Precise offers**

**Delivery precision**

## Cooperation activities

Member of:



**LINPRA**

**BACC**

Baltic Automotive Components Cluster

**iVita**  
wellness cluster

Partners:

**OPTIMUM**<sup>®</sup>  
MASCHINEN - GERMANY



Participating in international exhibitions:



# Thank you for your attention!

Raudondvario pl. 148,  
LT-47175 Kaunas, Lithuania

Tel: +370 37 314630

E-mail: [sales@bct-parts.com](mailto:sales@bct-parts.com)

More information:

Company [Website](#)

Presentation [Video](#)

