

Gear manufacturing, CNC machining and consulting services

spur, helical, bevel gears, sprockets, worms, racks and others

Customers

plastic industry

environmental industry

chemical industry

food industry

textile industry

aerospace industry tobacco industry

military industry

Machine tool industry

packaging machines and lines

paper industry

manufacturing industry

About us...

- GMCtech s.r.o is an engineering company specializing in gears production
- history of the company dates back to 1990'
- GMC tech s.r.o. was established in 2006
- 2019/2020 new production site in Baška

CURRENTLY

- a complete portfolio of machines for production of standard types of gears (see on next pages)
- measuring instruments for inspection (see page num.)

Basic data

50+ employees

production site - Baška

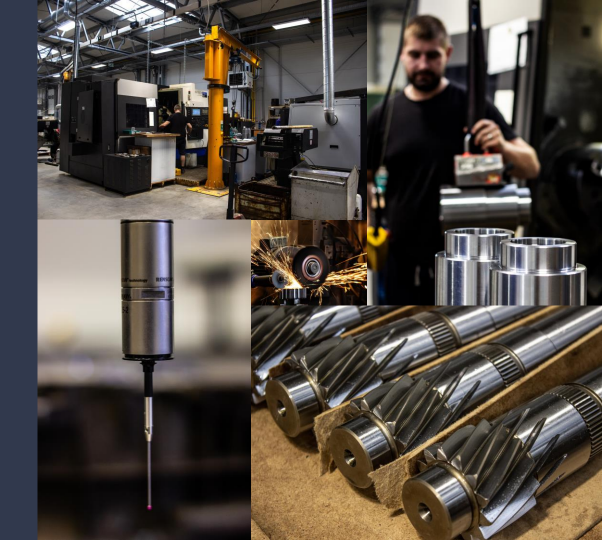
production area > 1700m2

8700 types of products

35 production machines

turnover 2022 > over 5 million EUR

delivery worldwide



Production program

CNC turning

Marking

CNC drilling and milling

gear optimization

shaping

gear hobbing

pull broaching

slotting

grinding

repair of industrial gears and gearboxes

gear grinding

gear inspection on measuring instruments

We ensure production, heat treatment, surface treatment and other technologies in within the form of cooperation. We offer transportation to our clients as well.



Gear machining

- Gleason Pfauter P600/800 > Ø1000mm x 1500mm length, max. module 20, CNC
- Pfauter PE80 > Ø100mm x 200mm length, max. module 3, CNC
- Pfauter P500 > ø500mm x 500mm length, max. module 16, CNC
- Lees-Bradner > worms cutting





Gear grinding

- Gleason P600/800 G > Ø750mm x 1500mm
 length, max. module 20, CNC
- Reishauer RZ 301S> ø300mm x 400mm
 length, max. module 6, CNC



Shaping

- Lorenz LS 630 > gear slotting, ø800mm, max. module 10, big bore (ø800mm) table, lenght of piece up to 1000 mm with diam up to 400 mm
- Lorenz LS 630 > gear slotting, Ø800mm, max. module 10, big bore (Ø800mm) table , lenght of piece up to 1200 mm with diam up to 400 mm



Pull Broaching / deburring



- Artur Klink RIW 10x1250x400
- Hoffman 2000
- Frömag RA 100/750 , key seating machine
- gear chamfering
- gear rounding

CNC turning



- Hwacheon Hi-TECH-700 > Ø700mm x 2000mm length,
 C axis and rotary tools, lunette
- Doosan Puma 5100 > ø500mm x 1000mm length
- Goodway GLJ-2 > \emptyset 200mm x 450mm length

- Doosan LYNX 2100LA > Ø200mm x 500mm length
- Doosan Puma GT2100 > Ø250mm x 550mm length
- Doosan Puma 2600YB > Ø350mm x 750mm length, C, Y axis and rotary tools
- Doosan Puma 300LMA > Ø400mm x 1350mm length, C axis and rotary tools, lunette



CNC drilling and milling

Doosan DNM 6700 > vertical machining center,
 work table 1500 x 670mm,
 X axis 1300mm, Y axis 670mm, Z axis 670mm
 and 4th rotary axis





Grinding

- TOS BUA 25/630 round grinding,
 ø250mm x 630mm length
- TOS BH 40A round grinding,
 Ø400mm x 2000mm length
- BPH 300 -surface grinding machines



Gear inspection

- Wenzel LH87 3D measure machine
 - + gear measure addition
- Gleason 475GMS 3D measuring gears
 up to 475 mm in diameter
- GearSpect DO-3 gear inspection machine
- Hofler double flank gear testing





Final services

MARKING

- marking by Dot pen
- laser marking
- electro marking





PACKAGING

TRANSPORTATION



Quality

- → Certifications of the Quality Management System
- → production is controlled by ERP software to ensure full traceability
- → the circulation of documentation is controlled by barcodes
- → documentation is archived for any requests by clients
- → all the reports concerning product quality are provide to our clients upon request



Czech railways supplier certification



EN ISO 9001:2015

Our objectives

- → expand into foreign markets and to develop production to the satisfaction of our clients
- → invest all our funds into the purchase of machines and machine equipment
- → 2023/24 investment into new grinding and hobbing machines
- → improve our know-how through the education and training of our staff



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