

Our extensive machine fleet allows us to offer you a wide range of machining methods and sizes (details always in L x W x H).

MAXIMUM TOOL SIZE

1,800 x 1,200 mm in X/Y, Weight = approx. 20 t

MAXIMUM PRODUCT SIZE

1,600 x 1,000 mm in X/Y

MAXIMUM MACHINING SIZES

Milling: Turning (diameter): Circular grinding (diameter): Surface and Profile grinding: Deep hole drilling: Wire cutting: Electrode manufacture: Eroding: Pilot hole erosion: Spot pressing: Measuring: Sampling: 1,800 x 1,200 x 1,070 mm 380 mm CNC / 450 mm manuell 500 x 1.000 mm 1,000 x 600 x 425 mm / 500 x 300 x 150 mm 1,200 x 750 x 990 mm 1,250 x 1,020 x 305 mm 700 x 700 x 400 mm 1,800 x 1,200 x 600 mm 950 x 600 x 400 mm 1,500 x 1,200 x 1,300 mm 1,200 x 900 x 550 mm 1,700 x 1,500 x 1,480 mm

SYSTEM ENGINEERING / COMPONENT & PRECISION PART PRODUCTION

• Complex 3D and 5-axis milling

- Manufacturing of precision single and series parts, including surface treatment (if required, including assembly, polishing, and measurement report)
- Manufacturing and assembly of components, including surface treatment (if required, including polishing and measurement report)
- Manufacturing of small, medium, and large series
- Spare parts manufacturing
- · Design and manufacturing of complete systems and custom solutions



Rathgeber GmbH

Mold Construction & System Engineering \cdot Automation Technology Trientlgasse 45 \cdot 6020 Innsbruck \cdot Austria

t +43 512 33 453 - 0 · info@rathgeber.at

www.rathgeber.at

MOLD CONSTRUCTION

CORE COMPETENCIES

- Decorative back injected parts (textiles / films)
- Speaker grates
- Multi-component parts
- Visible parts (interior / exterior)
- Aluminum die-cast parts

PROJECTS

AUTOMOTIVE INTERIORS

- Speaker grates
- Defrosters
- Decorative panel (e.g. Variotherm)
- Decorative back injection molded parts (e.g. pillar linings)
- Film back injection molded parts (e.g. seat backrest covers)
- Door trim panels
- Steering column cladding
- Door inner panels
- Light guide

AUTOMOTIVE EXTERIORS

- PMMA column linings (up to 3K)
- Chrome parts (Spoilers, Sill plates, Front grills)
- Wheelhouse trims (painted / grained)
- Door panels (painted / grained)

AUTOMOTIVE ENGINE COMPARTMENT

Engine covers

- SPECIAL MOLDS
- Planetary carriers
- Valve plates / housings
- Throttle housings
- Overmoulding molds
- Sinter molds
- Vulcanizing toolsConversion technology

INJECTION MOLD TECHNOLOGIES

- Decorative back injection incl. trimming in the tool
- Injection compressing molding
- Multi-components
- Stack molds
- Index plates
- Rotary plate
 - Indexable insertsa
 - Internal gas pressure
 Variotherm (water / steam)

GOLD 2023 ecovodis Sustainability Rating



Q qualityaustria **SYSTEM CERTIFIED** ISO 9001:2015 No.01497/0

