

> Micro mechanical components

Created to meet specific customer needs

With more than 30 years of engineering, design and manufacturing experience with high quality customer specific solutions, we are dedicated to minimize your total supply chain costs, from choice of material and production methods to optimal design for assembly and flexible delivery services



Metal brand & dataplates

To ensure your brand identity and aftersales, we create durable metal brand and dataplates in only the best materials. Using the serigraphic and the etch technology, we can ensure a quality that lasts the complete lifetime of your product.

■ Recognisability ■ Branding ■ High durability



5 Axis micro milling

With state of the art manufacturing and measuring equipment, we can both produce and document, high precision parts. As we handle all surface treatments such as anodization and gold-plating we can offer surface treated precision components.

■ GOM Vision control ■ Automated production ■ Climate controlled environment



Etch technology

Etch technology ensures a tremendous flexibility in designing and prototyping components and leaves no burrs. Combined with bending, the possibilities are endless, from EMC shielding to fine mechanical parts which makes it a good alternative to punching but with low or no tooling costs.

■ Geometrical design freedom ■ More than 30 years of experience



Punching & bending

With knowledge and skills based upon many years of experience, we offer you the most cost-efficient production method throughout your products lifespan from low to high volume. To suit your supply chain set-up, we can also provide you with the most beneficial packaging solutions.

■ Complete solutions ■ Design optimization ■ Short lead time

We deliver more than a product
when we create customer specific solutions together



Improved value by optimizing product design for use and manufacturing.



Reduced supply chain costs with automated processes and quality requirements.



Optimized time to market with rapid prototyping and short production lead time.

> Focusing on Improvements

by cost-efficient production methods throughout

the product life cycle, from design phase and prototyping to first out of tool components and from low to high volume. We stand ready to assist you in the development, and we know the importance of creating simple, but optimal solutions tailored to our customers' unique needs.



Design Engineering

Our in house design team is ready to optimize and refine your designs to fit both demands and most cost efficient production methods.



Production Optimization

Throughout a product lifespan, production technologies may change. Therefore we continuously aim to have the most cost efficient production method.



Quality Assurance

Quality is vital and is documented by our own quality management team and state of the art measuring equipment including GOM Vision System.

Creating together

Partnership, cooperation and communication

You get one team of dedicated contacts who know you, your business and your market. We keep focus on your project, your costs and your production possibilities. We will challenge you in the development process and cost optimize throughout the production process. Our goal is very clear - **to work for you and with you.**

> Customer focus > Development > Optimization > Design

3M

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