



HMR Mikromekanikk AS

HIGH-TECH COMPONENTS

Quality - just in time at a right price



MACHINING

HMR Mikromekanikk is a specialized company in the field of machining of advanced mechanical components for various industrial sectors, such as oil and gas, motor industry, seismic, research, medical equipment and other branches in need of high-tech components.

Milling Department – Machines with 3 to 5 axes

With several state-of-the-art CNC-machines, with a work range up to: X-3000 mm / Y-850 mm / C-360 degrees / B-axis +/-96 degrees, and with a tool-magazine holding up to 90 tools.

Turning Department – with Turning Centres 3 to 11 axes

With modern lathe machines and turning centres with 3, 4 and 11 (13) axis, work range up to $\varnothing 350$ (750) and lengths Z=1500 mm, Y-axis with a range of +/-95 mm, and a full B and C-axis, complimented with tool-magazine containing 80 tools.

Supplier of High-Tech Machined Components

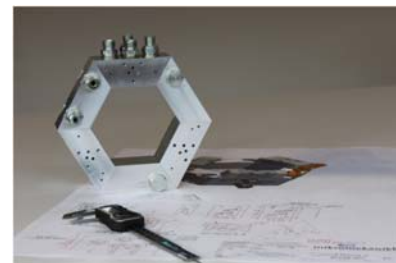
HMR Mikromekanikk is proud to be known as a company with an exceptional expertise in manufacturing of complex high-tech parts and devices. We continuously upgrade our varied machine park with over 20 modern CNC-machines. This enables us to produce advanced parts and to meet the most sophisticated demands and expectations of our customers.

Our experienced operators can turn and mill all variety of components, from simple to most complex parts, both in small and large series. Deliveries are completed by assembly, laser engraving, welding, surface treatment, documentation, logistics, etc.

Quality assurance, First Article Inspection, HSE, documentation and training are natural parts of everyday production process. We continuously work with the improvements.

HMR Mikromekanikk is ISO 9001:2015 certified.





Inspection – Quality – HSE – Documentation – Maintenance

HMR Mikromekanikk has a modern and well equipped measuring department, including own measuring machine. We put high focus on quality and HSE at every stage of the production. Our advanced system for the documentation and tracking of serial numbers and material certificates ensures traceability through the entire production and delivery. We have contracted service providers to inspect, maintain and calibrate our CNC-machines, making sure that we are always ready to handle your production in the most professional way.

ISO Certified - QA - HSE



HMR Mikromekanikk AS
HIGH-TECH COMPONENTS

Toppemyr 3, 5136 Mjølkeråen, Norway
Tel.: (+47) 55 19 98 00
E-mail: ordre.mikromekanikk@hmr.no
Web: www.mikromekanikk.no
HMR Group: www.hmr.no