

Assembly

Choose **Quality** Experience **Excellence**



Choose **Quality**Experience **Excellence**

Nijdra turns, mills, grinds and assembles first-class precision mechanical components and mechatronic modules for the (bio)medical, analytical, optical and pharmaceutical industries in particular. We don't have a product catalogue; we make what the customer needs. From the smallest parts at the heart of machines that matter, to fully assembled table-top models. Where precision is often literally vital.

Co-Engineering

When it comes to coengineering, Nijdra collaborates with the customer from an early design stage. Our engineers focus on the entire process, from design to validation and production. They use their industry experience to find and guarantee the most optimal solution for the manufacture and reproducibility of parts and assemblies.

Production

From prototyping to series of fine mechanical parts, we produce everything in highly automated and robotised machine factories (low volume, high complexity, low costs). With our extensive machinery, we can make a wide variety of parts inhouse.

Assembly

For OEM customers, we provide full assembly and testing of mechatronic modules to complete (table-top) machines. Many parts come from our own factories; a sourcing and procurement team ensures the availability of other items. This way, we take all chain concerns off your hands; the customer can keep full focus on their own business.



Our Offer >

- Co- & Value-engineering
- Prototyping
- Series production
- 24/7 automated production
- 5-axis milling
- 9-axis turning

Certification >

- ISO 9001
- ISO 14001
- ISO 13485

Contact Nijdra and experience the value we add from development to the final product.