

Production

ASSEMBLY







PRODUCTION

We are experts in industrial project business based machine manufacturing.

Makron is your one-stop solution provider in machine manufacturing. We handle different projects from your designs and drawings to a complete working product. Working together with Makron means you have high-quality expertise and professionals providing you with the best possible service. We value the quality of our work and therefore we thoroughly document production. We are able to obtain all the needed parts, components, and materials for you. We are happy to take complete responsibility for the supply chain, to stay on schedule and get the necessary components on time. Our work plans ensure that every step of the process is planned carefully. During the production process, we will also report on our progress, step-by-step, to keep you up-to-date. And we constantly develop our products and production processes. We appreciate hands-on partnership where we learn from each other to make projects more efficient and products better.

ASSEMBLY

We complete your product by assembling it to functional excellence. We are experts in bearings for demanding applications and large-scale assemblies, which include commercial components – pneumatics, hydraulics, drives, and electrifications. Assembly is finalized with test runs to ensure correct machine functionality. We will also provide installation supervision, as well as check-ups and repairs.

What Makron does

We have the space to complete large assemblies at Makron. In addition to mechanical assembly, we can take care of all the automation installation and testing if needed. These tests take place at Makron's facilities under the supervision of our automation experts.

Machinery & Services

- Pneumatics
- Hydraulics
- Drives
- · Machine electrifications
- Bearings
- Test runs
- Installation supervision



Contact



PRIIT JÜRGENSON *Production Manager, Estonia*Factory Estonia

+372 5389 8851 priit.jurgenson@makron.com

Languages: EN, EE, DE