

Supply Chain Engineer Intralogistics

Within our Business Unit Intralogistics, we focus on taking automation in warehouses and distribution centers to the next level. In a market where speed, efficiency, and flexibility are increasingly important, we use automated robots and vision technology to make logistics processes smarter, faster, and more efficient.

As a **Supply Chain Engineer**, your biggest challenge is to continuously adapt in a dynamic environment. You play a key role in the procurement and production of parts for projects, working closely with engineering, project management, and production from start to delivery.

You manage lead times for components, monitor progress, process orders in the ERP system, and maintain contact with various suppliers. In addition, you support the resolution of quality issues and actively contribute to process improvements. You use data to optimize processes and propose improvements in systems or working methods.

The projects you work on require flexibility, quick decision-making, and an entrepreneurial mindset. You contribute to both design choices and manufacturability and think beyond your own scope within projects. You also support colleagues at other locations and are willing to occasionally assist on-site abroad.