

You can plan success: Put your project in the hands of our experienced and competent team and your initial idea through to assembly will be taken care of from one competent source.

Based on technical documents from machine and system manufacturers, our specialists use modern tools like EPLAN, AutoCad and a powerful ERP-system to create detailed electrical diagrams for control cabinet construction and electrical installation. Parts lists for material procurement are also taken into consideration, as are the inputs and outputs for later PLC programming. After the control cabinet has been built in our modern machining centre, our team of experts take care of the professional industrial assembly.

What makes us stand out

- From the initial idea, to the concept and implementation, everything from a single source
- We work with modern tools such as EPLAN, AutoCad and a powerful ERP system
- Selection of tried-and-tested technical components based on many years of experience
- Tailored control cabinet construction and use of a machining centre for the automatic manufacturing of control cabinet mounting panels and distribution boxes
- Planning and dimensioning of industrial IT networks

Advantages

- 30 years of know-how and experience in the feed and food industry
- A competent planning team that identifies optimisation potential in advance and implements it in commercial projects
- Experience technicians that have been trained by the company take care of the electrical installation, the commissioning and the later maintenance
- 24h availability and maintenance service guarantees a high degree of production availability

We lay the foundations for an optimal integration into the fhalcon® Software Suite in the planning and assembly stages. Högemann's Manufacturing Execution System enables a highly-automated production from A to Z. Get in touch for more information!



Franz Högemann GmbH Amerikastraße 4c·D-49681 Garrel·Germany Tel. +49 (0) 4474 9493-0·Fax +49 (0) 4474 9493-50 info@hoegemann.de

www.hoegemann.de

