



HOYER Supply Chain Solutions

Filling – the more difficult, the better

The more difficult your products are to handle, the better it is to choose HOYER. We carry out the filling of most of the products. State-of-the-art filling plants ensure that your products are processed safely and efficiently thus optimising this component of your logistics chain.

Filling your manufactured products into containers of the customer's desired size can be a highly complex procedure. This task requires highly economical and effective principles of operation.

Service right from the start

As specialists in the filling of hazardous products, we are able to fill most of the products into suitable containers. It makes no difference whether your product needs to be stored at high temperatures, is sensitive to moisture, or toxic, or even if filling needs to be done in a closed system. If required, we will take charge of your products right where they are

manufactured, using road tankers or tank containers, and transport them to our filling stations in accordance with the strictest safety regulations.

Once filling has been completed by trained personnel, the containers are labelled, palletised and secured. We can also provide computer-monitored storage and order picking, as well as dispatch according to your requirements.

Your supply chain becomes more efficient thanks to

- The rapid and safe filling of your products
- The many additional services provided by our stations

Filling

Advantages

- Filling virtually any kind of product
- One-stop shopping – reduces risks associated with interfaces
- Top safety standards



Equipment

- Fully and semi-automatic facilities
- Drum capacities from 1 to 250 litres
- IBC capacities from 500 to 2,000 litres

Full service

- Labelling, palletising and securing
- Computer-monitored storage of filled containers, order picking and dispatch

Value-added services

At our sites, we offer tailor-made additional services, such as:

- Blending and filtering products
- Cleaning tank containers, road tankers and IBCs
- Heating/controlling temperature of containers
- Technical inspections, maintenance and repairs
- Preparing containers, e.g. installing box container inlays
- Equipment checks